

NAME: Naseem Amjad

Years of Experience in Software Industry: 24+ Years

Education: Bachelor in Computer Science (FAST-NUCES, Lahore)

Skill SET:

Count	Skill	Experience	Rating Out of 10
1	Programming	24 Years	9
2	Software Design/Architect	19 Years	9
3	Management	18 Years	8
4	Documentation (RFP, SRS, Design)	18 Years	8
5	Python (Certified by IBM)	6 years	9
6	MySQL	7 Years	7
7	Oracle	5 Years	6
8	Unity3D	4 Years	7
9	APIs (REST)	7 years	8
10	Angular	3 years	5
11	C# / ASP.net	10 Years	7
12	PHP	8 Years	6
13	Java	5 Years	6
14	MS SQL Server	11 years	7
15	Agile Methodology	8 years	8
16	SVN	11 Years	8
17	GIT	6 Years	7
18	VB	14 Years	9
19	Linux	8 Years	6
20	Azure	2 Years	4
21	Security Hardening	3 Years	5
22	JQuery	8 Years	9
23	HTML	12 Years	8
24	JavaScript	12 Years	8
25	CSS	12 Years	7
26	Jira	5 Years	8
27	Trello	2 Years	7
28	DotNet Core	3 Years	6
29	Visio	5 Years	7
30	MS Project (Planning)	8 Years	7
31	DevOps	2 Years	5
32	NodeJS	2 Years	4
33	Digital Marketing	4 Years	7

34	Teaching / Training	7 Years	7
35	Google Analytics	2 Years	5
36	Coding Standards Definition	2 Years	7
37	Static Analysis	3 Years	7
38	Source Code Audit	2 Years	6
39	Android Application (Cordova)	3 years	9
40	Business Analysis	5 Years	6
41	IIS	9 Years	7
42	Apache Web Server	6 Years	7
43	ActiveX	7 Years	8
44	ASP	6 Years	9
45	MS Office	14 Years	7
46	Apache SuperSet	1 Year	6
47	SharePoint	2 Years	5
48	MSMQ	1 Year	6
49	VC / C++	4 Years	6
50	WordPress	2 Years	6
51	Unit Testing	3 Year	5
52	Postgresql	1 Year	5
53	ActionScript	3 Years	7
54	XAML	1 Year	6
55	Postgresql	3 Years	7
56	Docker	1 Year	5
57	Vue	4 months	4
58	Asana	5 months	3
59	Google Apps Script	8 months	7
60	RabbitMQ	4 months	5
61	Elastic Search	6 months	5
62	Redis	6 months	4
63	AWS	10 months	4
64	Tailwind (CSS)	6 months	5
65	ReactJs	3 months	4
66	Google Cloud (GCP)	9 months	7
67	Generative AI (ChatGPT Integration)	7 months	7
68	Data Engineering (ETL)	9 months	8
69	QT	12 months	8
70	Raspberry Pi	6 months	7
71	Big Query	8 months	8
72	Power Bi / Tableau / MetaBase	2 months	5

Projects:

Sr.	Project Title	Project Type	Duration	Technologies	Description
1	Games Management System & Result Management System	Web App	1.5 years	ASP.NET, MS SQL Server, MTS, VB, HTML, JavaScript, CSS	RMS for SAF Games Event held in capital city of Pakistan showing results of 15 games published on internet. Handled around 110 resources. I was part of team from its inception.
2	Hospital Management System	Web App	2 years	ASP.NET, MS SQL Server, Flash	HMS was developed by gathering requirements and development of prototype using VB. Flash was used to allow selection of tooth using Graphical Interface on web.
3	KoolBar	Plugin	1 year	VC, MS SQL Server	A plugin/Addon was developed for webbrowser that made it child safe with addition of displaying ads.
4	ContactBook	Responsive Web App	1 Year	Angular, Dot Net Core, PHP, REST API, SQL Server, SQLite	Easy to use UI / UX for finding information of employees using web browser.
5	RideNShare	Web App	1.25 Years	C#, Google Maps, MS SQL Server	RNS is a car pooling app for adding and searching lifts to destination. Uses Google Map extensively.
6	CAP-NFS	Web App	2.5 Years	ASP.NET, MS Sql server	Credit Application Processing is part of NETSOL Financial Suite. We modified the system as per needs of client and deployed in CHINA.
7	Help Desk App	Web App	2 Years	ASP, MS SQL,	Help Desk system is

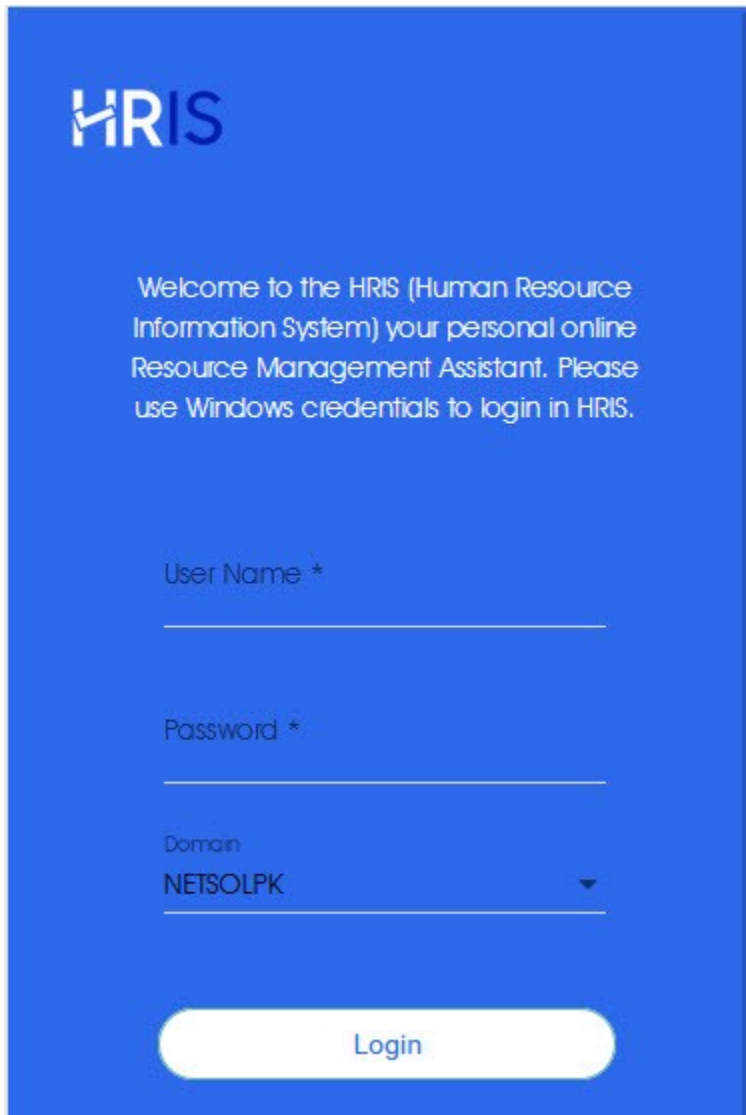
				JQuery	used to track support tickets submitted by clients of the organization.
8	Urdu Nigar	Desktop App	3 Years	C#	A windows based word editor for Urdu Script.
9	WorDoc	Mobile Game	1 Year	Unity3D	Android game hosted on Google Play Store
10	Human Resource Information System	Web Portal and Mobile App	3 Years	Angular, Java, Oracle, Cordova, NodeJS	HRIS is mobile first responsive app used as a portal by company employees to log their attendance, leaves and travel requests. The app provides drill down reports and dashboards.
11	Business Game System	eLearning App	1.5 years	Adobe Flash	Online learning game for business students.
12	Feedback System	Web Based Analytics	0.5 Year	C#, XAML, PHP, My SQL	Feedback system for employees with reports and dashboards for power users.
13	Jira IssueSync Admin System	Web App	0.5 Year	PHP, MySQL, WebHooks	Admin panel for managing issuesync plugin connectivity with Jira
14	3D Training Game	eLearning Solution	1 Year	Unity3D, WEB GL	3D learning application for pharmacy professionals.
15	School Management System	Web App	1 Year	PHP, MySQL	Students and Teachers information management system for international school.
16	PhansiGhar	Mobile App	1 Year	HTML, JQuery, Cordova	Android Game for figuring right Urdu word.
17	Video Management System	YouTube Clone	0.5 Year	HTML, CSS, PHP, MySQL, API	Upload and Approve Videos for authorized users.
18	Online Neon	e-Commerce	1 Year	HTML, CSS,	e-Commerce Platform

	Builder	System		JQuery, PHP, MySQL, OpenCart	with Neon Sign Configuration System
19	Documents Sharing System	REST APIs	0.5 Year	Python, Django, REST API	CRUD with filtering of Data (Json) using parameters.
20	Online Quiz System	Web App	0.5 Year	Php, MySql	Used to evaluate candidates before hiring
21	Bionify	Web Browser Extension	1 month	JavaScript	Bionic Reading extension for Chrome, Edge and FireFox
22	JIT Learning App	Web App, Addon	1 Year	Python, Django, API, Postgresql, ElasticSearch, RabbitMQ, AWS	Just In Time learning app with addition of Chrome Extension
23	Asana Integration with Google Sheets	Web Hooks	4 months	Python, Flask, API, Multithreading, Digital Ocean	Update Asana Tasks based on Google Sheets data
24	Messaging System	Desktop App	1 month	Python, pySimpleGUI, API	Messaging System using PushBullet
25	ChatGPT Client	Console App	1 week	Python, Google Cloud	Ask Siri, Alexa, Google Assistant Clone
26	AI Chat Bot using ChatGPT	Web App	4 weeks	Python, Langchain, Javascript, OpenAi	Chat and get intelligent answers by indexing of proprietary sources (documents)
27	Urdu Bar	Chrome Extension	2 weeks	JavaScript	Addon for web browser that allow writing of Urdu
28	Chatbot for Investment (FinBot)	AI Assistant	6 weeks	Python, FASTAPI, OpenAi, Streamlit	A web based LLM that provides responses based on stocks, options and forex data
29	Twitter Dashboard	ETL (API to DB)	4 weeks	Python, AWS Lambda	Consolidated results from Twitter API to display graphs.

30	POS Receipt printing system	Receipts from Thermal Printers	2 weeks	Python, SQLite	Generates PDF receipts optimized for POS Printers
31	Mehr Typing Tool	Font Manager	16 weeks	QT C++	Urdu Font Security System
32	Social Media (Digital Marketing) Ads Visualization System	Cloud based system for Market Analysis	18 weeks	GCP, Python, BigQuery, Looker Studio	Cloud based Dashboard that uses ETL and Data Warehouse.
33	LaserCut Printer Driver for Windows	Print to PDF converter with installation system	6 weeks	Python, C#, C++, WinUI3, NSIS Installer	Developed Virtual Printer to convert documents/images to pdf

Screen Shots:

HRIS: [ERP] (Angular, Java, Oracle)



HRIS

Welcome to the HRIS (Human Resource Information System) your personal online Resource Management Assistant. Please use Windows credentials to login in HRIS.

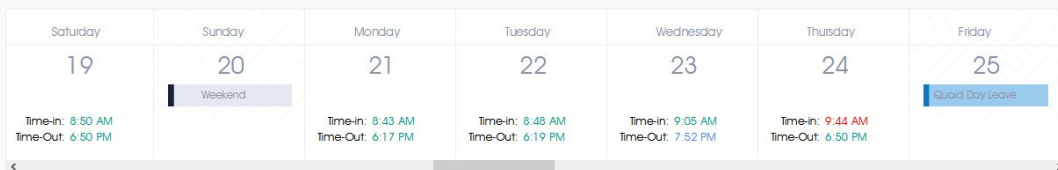
User Name *

Password *

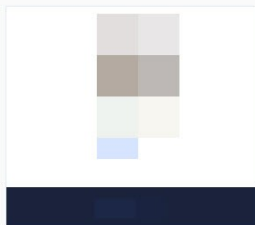
Domain
NETSOLPK ▼

Login

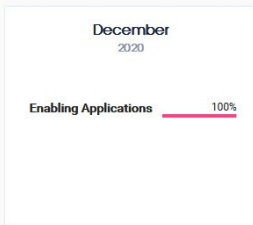
December 2020



Reporting Manager



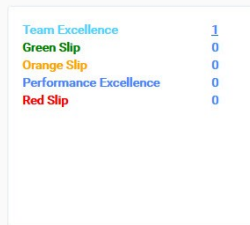
Allocations



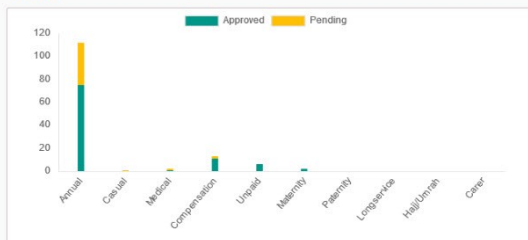
Perks



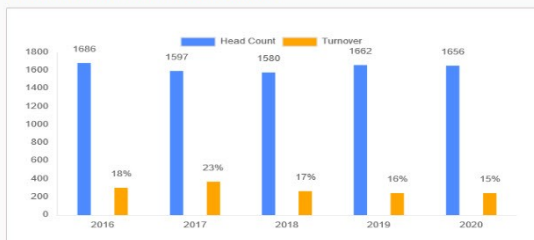
Rewards/Advisory Slip



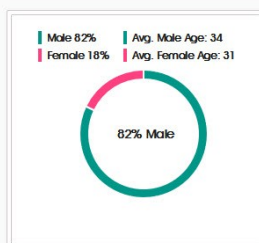
Leaves



Employee Count & Turnover 5 years



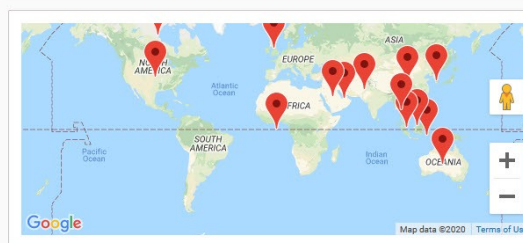
Gender Ratio



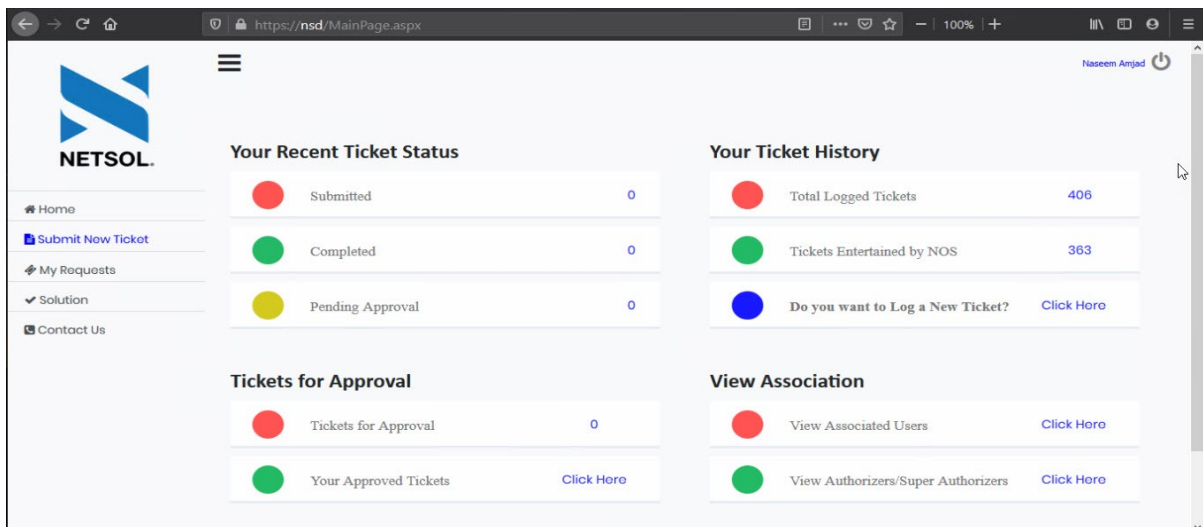
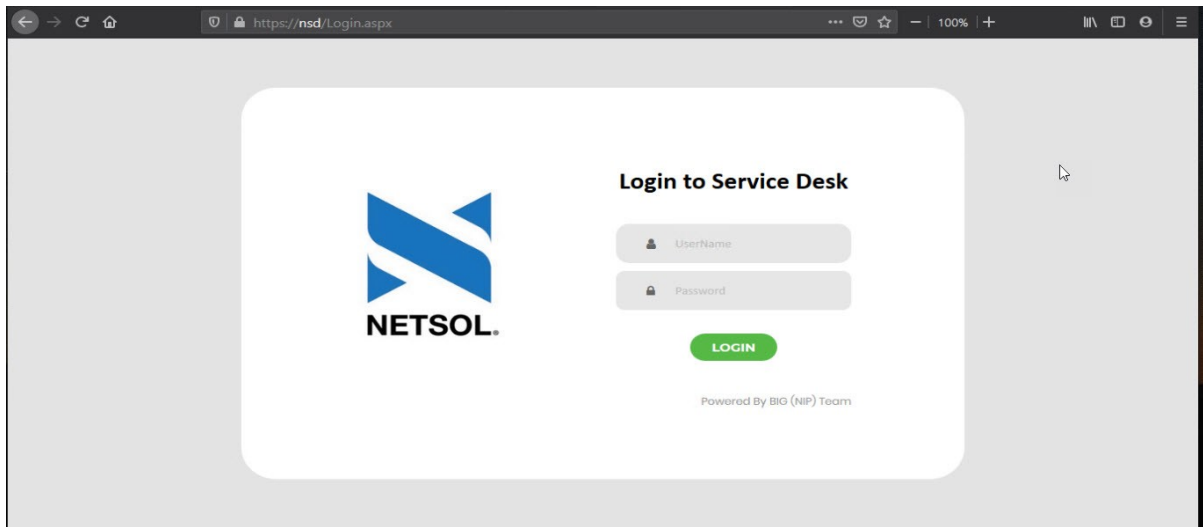
Rewards / Advisory Slips



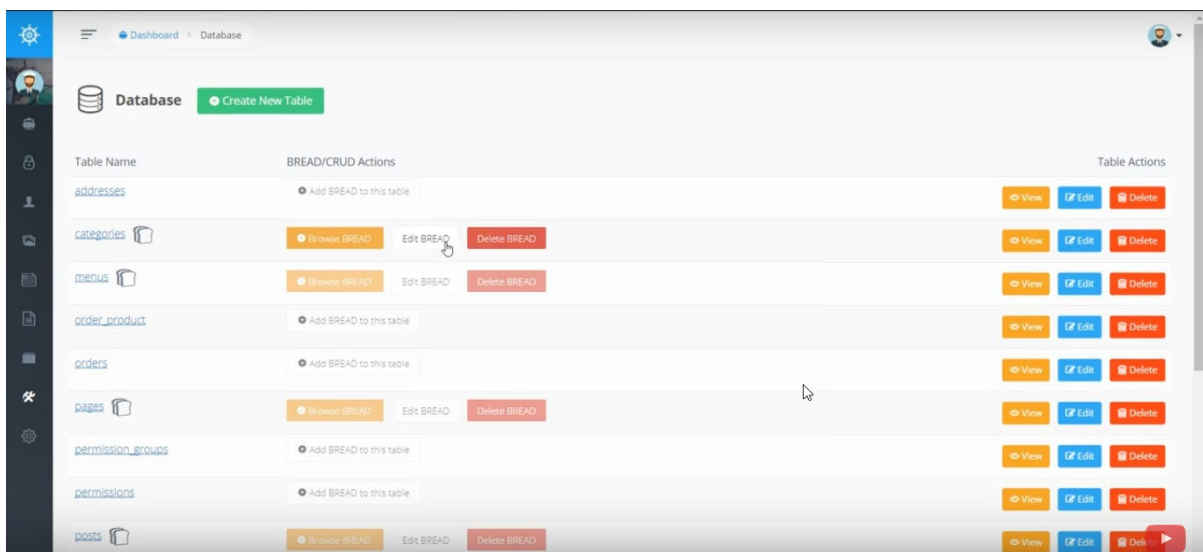
Travel



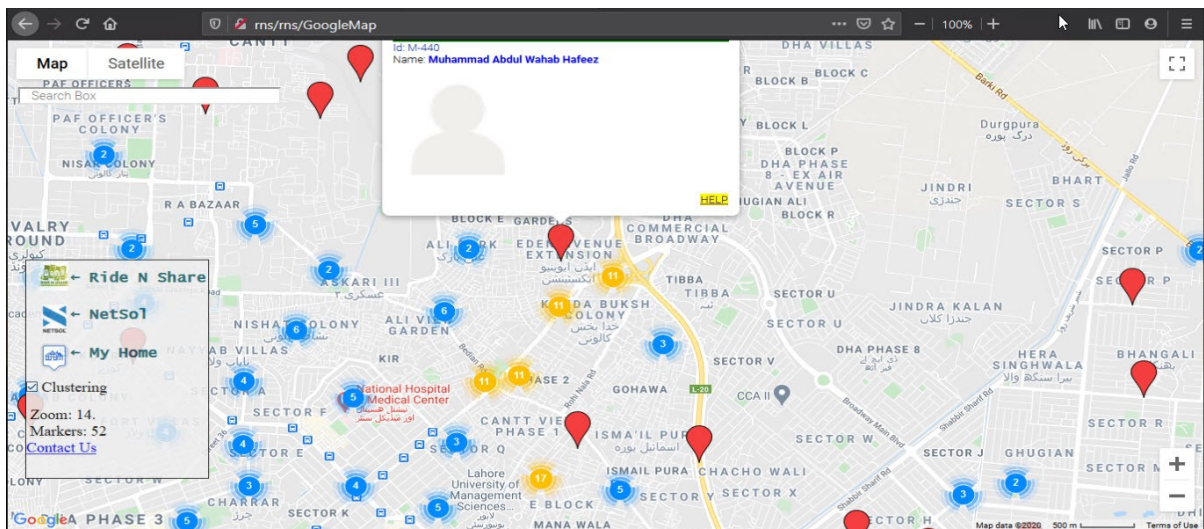
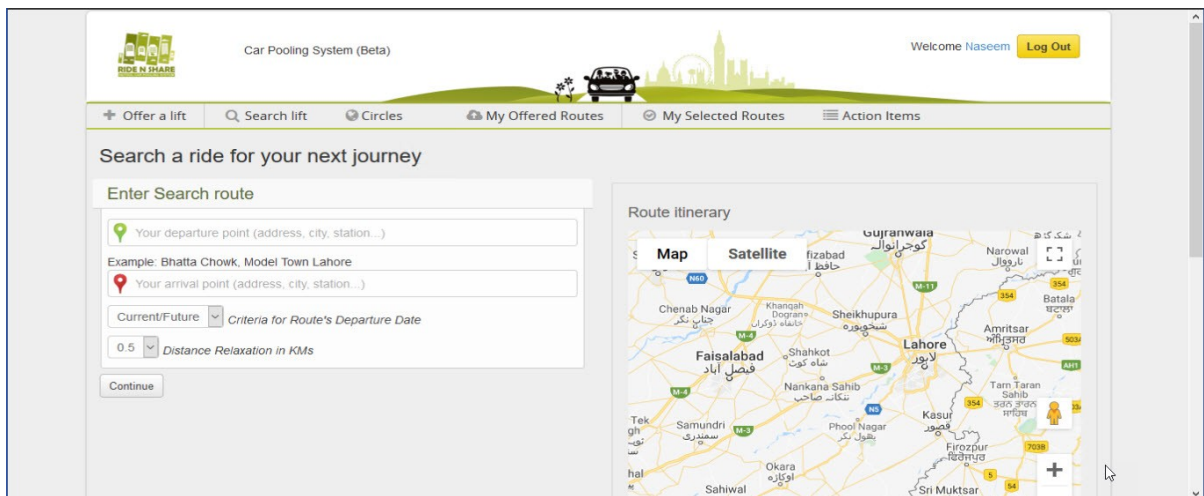
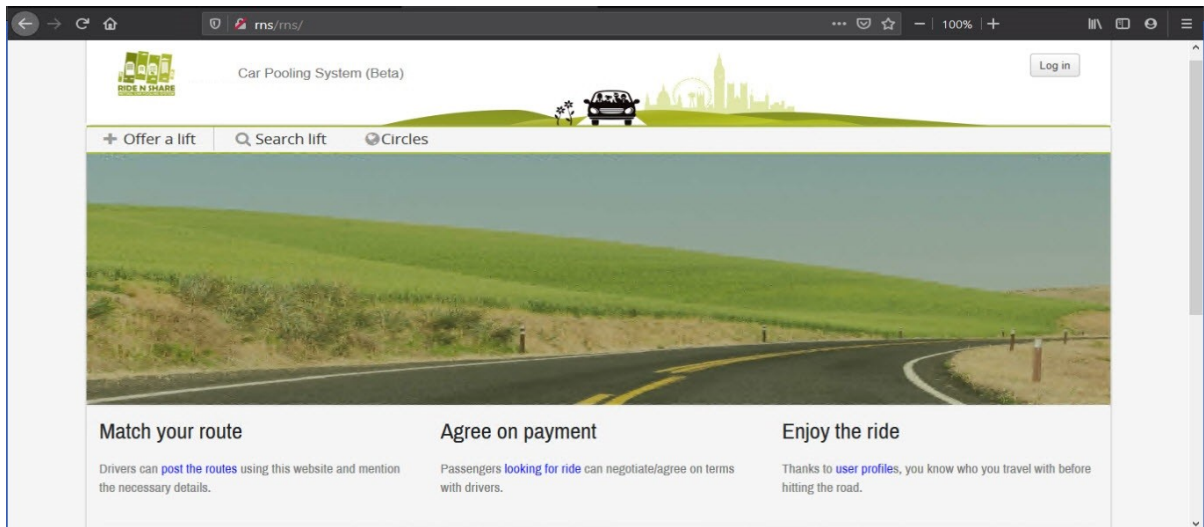
Network Service Desk: (Ticketing System)



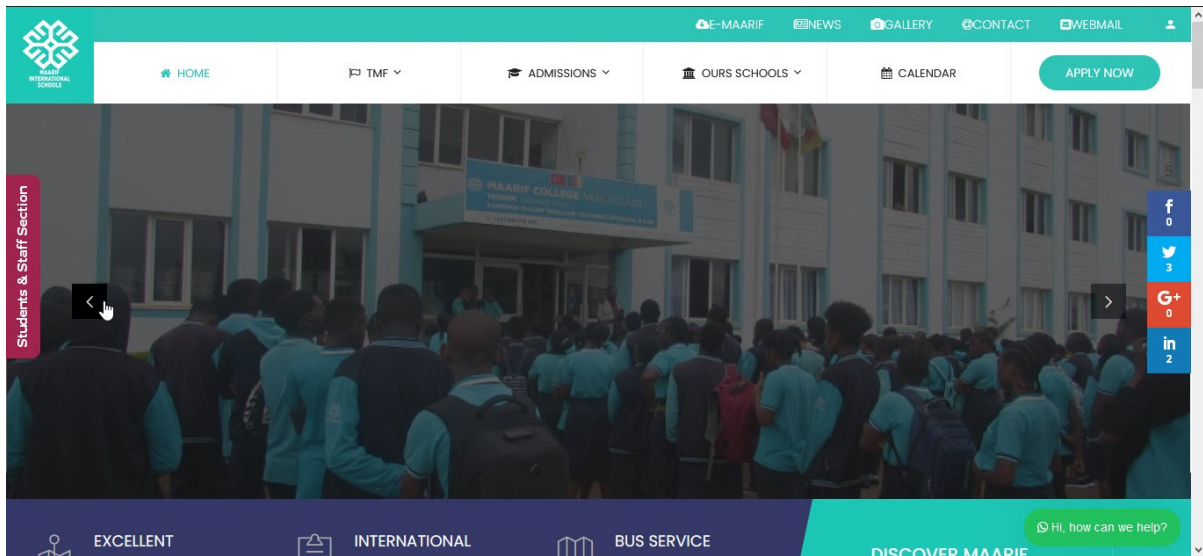
Jira IssueSync Admin: (DB Portal)



RideNShare: [Car Pooling App] (ASP.NET, JavaScript, C#, MS SQL)



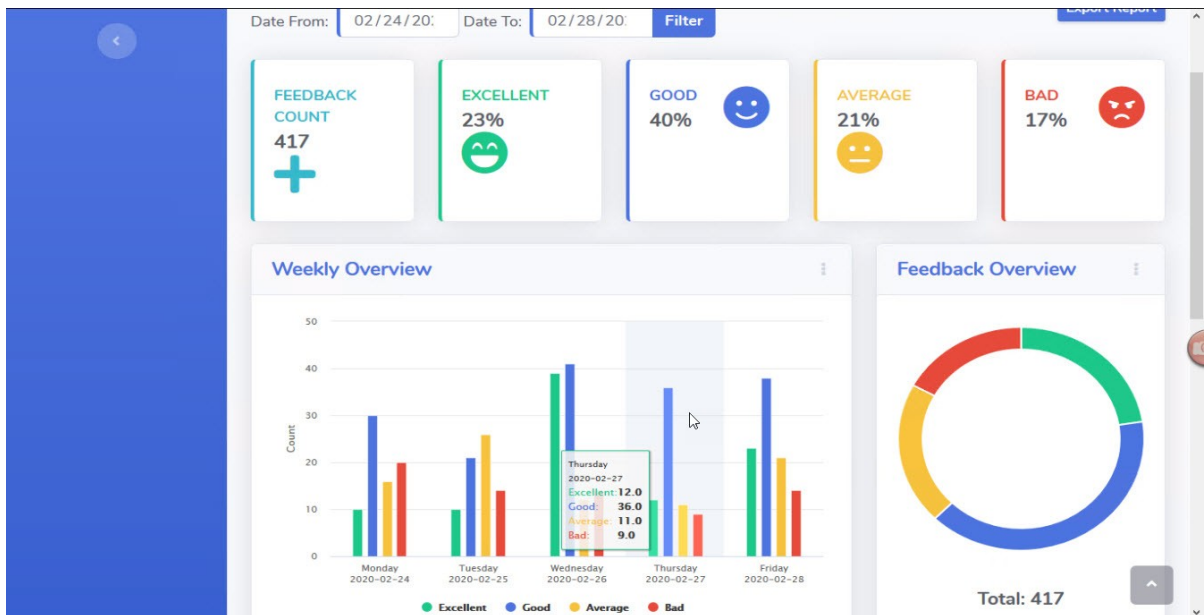
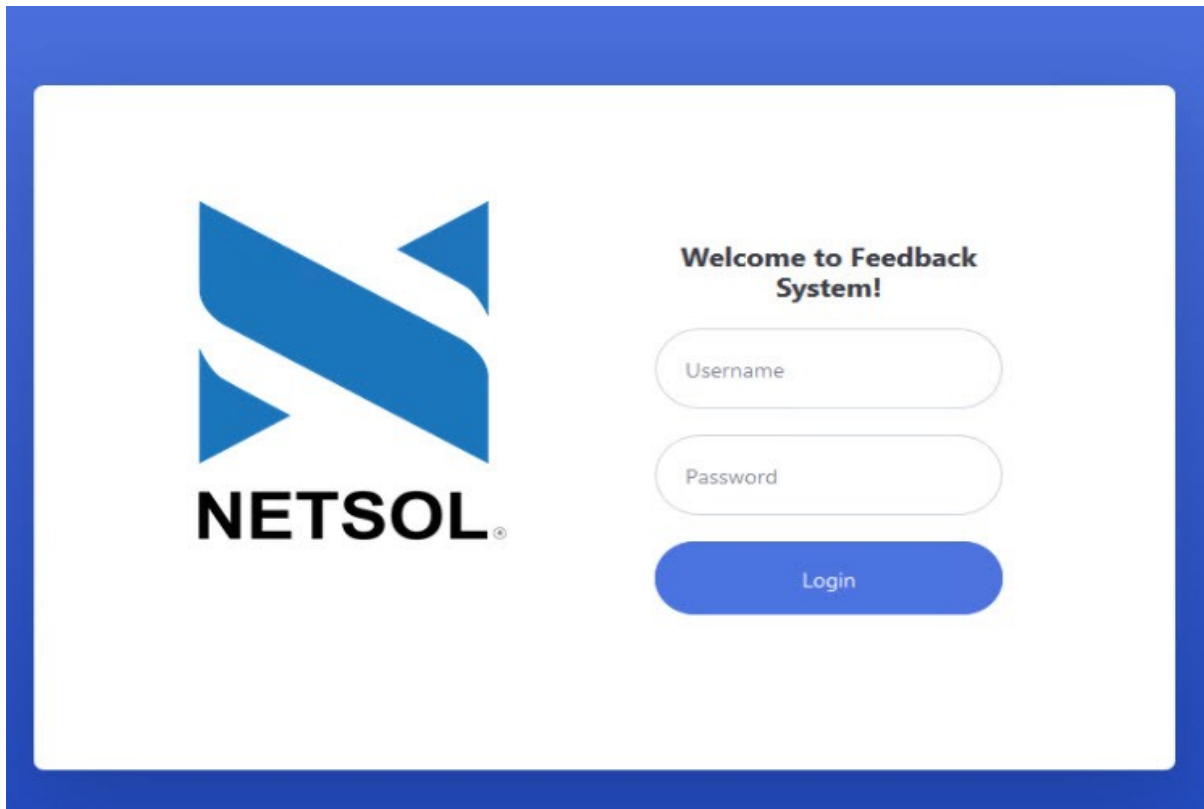
School Management System: [Web Portal] (PHP)



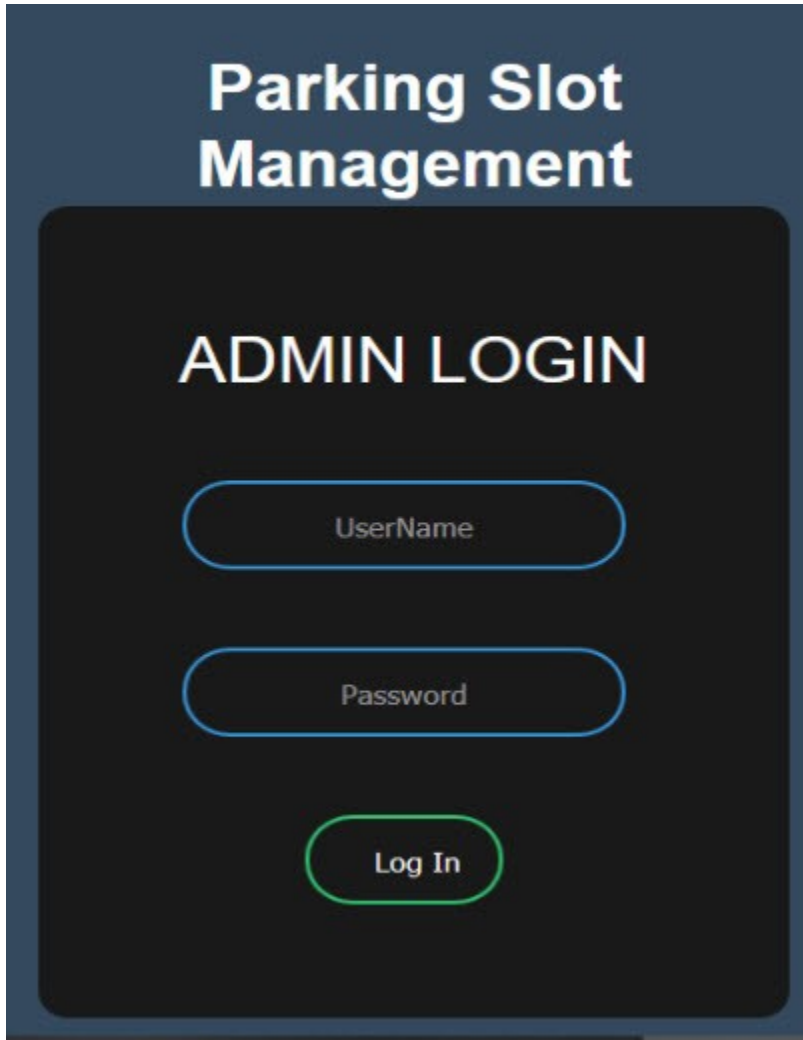
WorDoc Mobile Game: [Android Based App] (Unity)



Customer Feedback System: [Web App] (ASP.NET, C#)

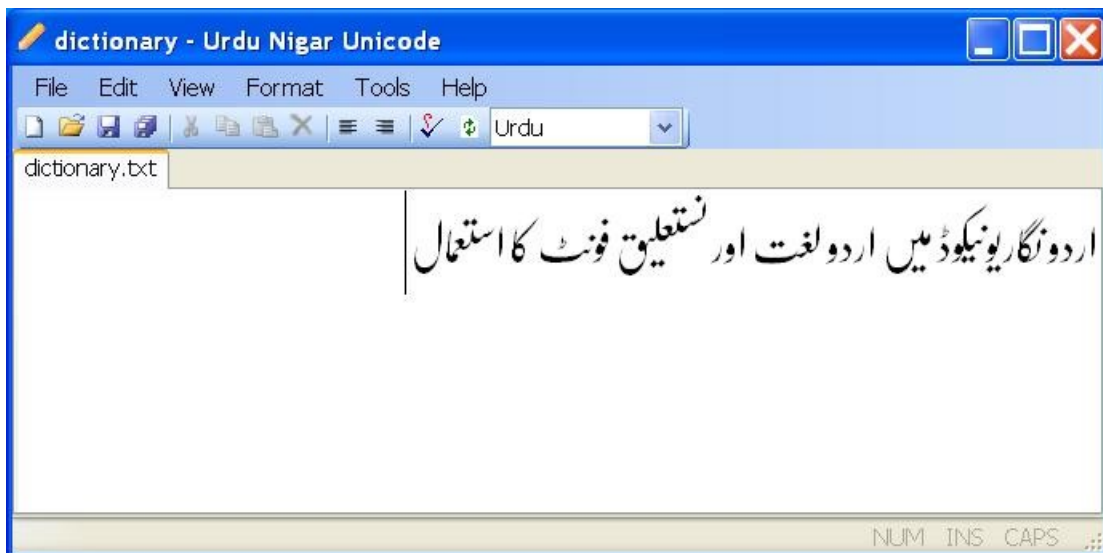


Parking Slot Management: [Responsive Web App] (ASP.NET, C#, XAML)



The image shows a dark-themed login interface. At the top, the text "Parking Slot Management" is displayed in white. Below it, "ADMIN LOGIN" is written in a larger white font. There are three input fields: "UserName", "Password", and "Log In". The "Log In" button is highlighted with a green border.

Urdu Nigar Editor: [Word Processor] [Desktop App] (C#)



Phone Book: [Responsive Web App] (Angular, ASP Core, MS SQL)

ECode	Name	Email ID	Ext	Mobile	Department	Team	Designation	BG
☆ 588	Asad Salim Toor	asad.toor	2027		Enabling Applications	Technical Communication	Manager Technical Communication	B+
☆ 3205	Muhammad Nabeel Salim	nabeel.salim	112		Network Operations & Services	IT Support	Principal IT Support Engineer	A+
☆ 1	Salim Ullah Ghauri	salim.ghauri	167		Management	Management	CEO	A+

ECode	Name	Email ID	Ext	Mobile	Department	Team	Designation
☆ 3465	Muhammad Imran	imran.baig	242	03009445880	NETSOL Financial Suite	Ascent 1.0 Retail	Senior Software A
☆ 3495	Fawad Yousaf	fawad.yousaf	515	03234006774	NETSOL Financial Suite	Ascent 2.0 Dev	System Analyst
☆ 3502	Muhammad Ali Yousaf	ali.mughal	2011	03224737040	NETSOL Financial Suite	Ascent 2.0 Dev	Principal Software

Help Desk System: [Customer Support Portal] (ASP)

HelpDesk v3.02

Welcome To HelpDesk V3.02!

Let HelpDesk Manage Your Service Requests

NETSOL HelpDesk is a cutting-edge web-based online support system designed specifically for easy access through the Internet. It provides all the help you will ever need, online, 24 hours / 7 days a week.

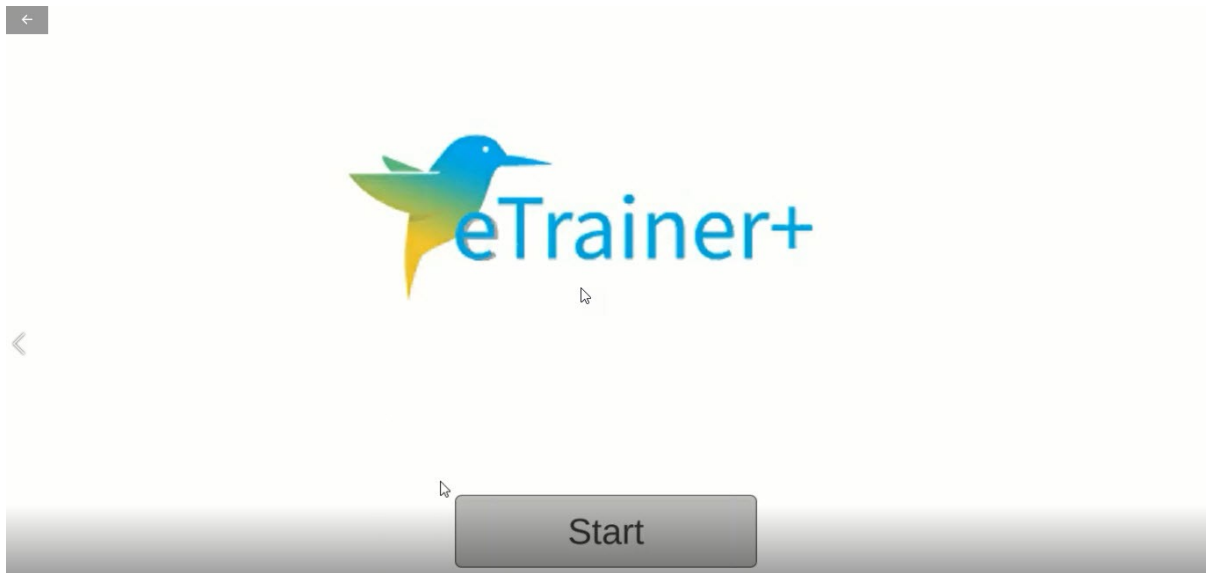
Powered By
NETSOL Technologies, Inc.

NETSOL Help.com is optimized for Internet Explorer 8 and above. With Screen resolution of 1024 x 768 pixels.

Copyright © 2009, NETSOL Technologies, Inc. All Rights Reserved.

Current Server Time : Monday, December 28, 2020, 5:06:29 AM

eTrainerPlus: [eLearning Game] (Unity3D)



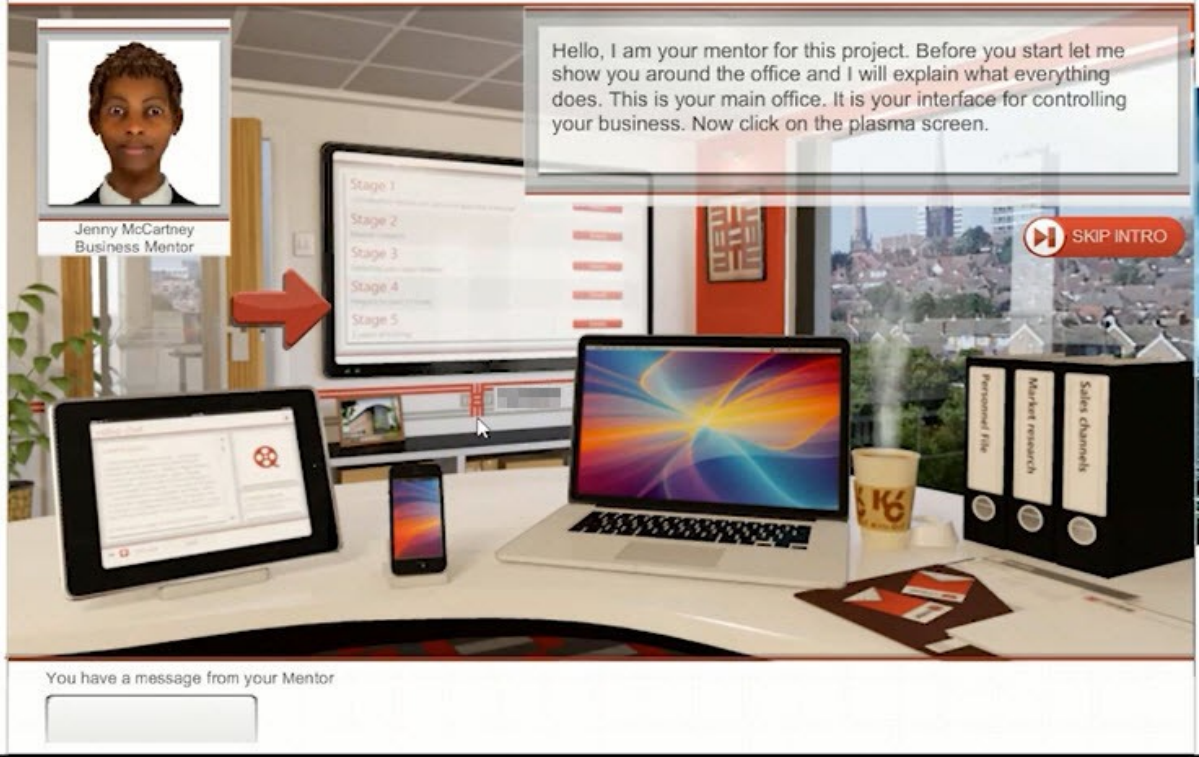
کاروبار کی گیم



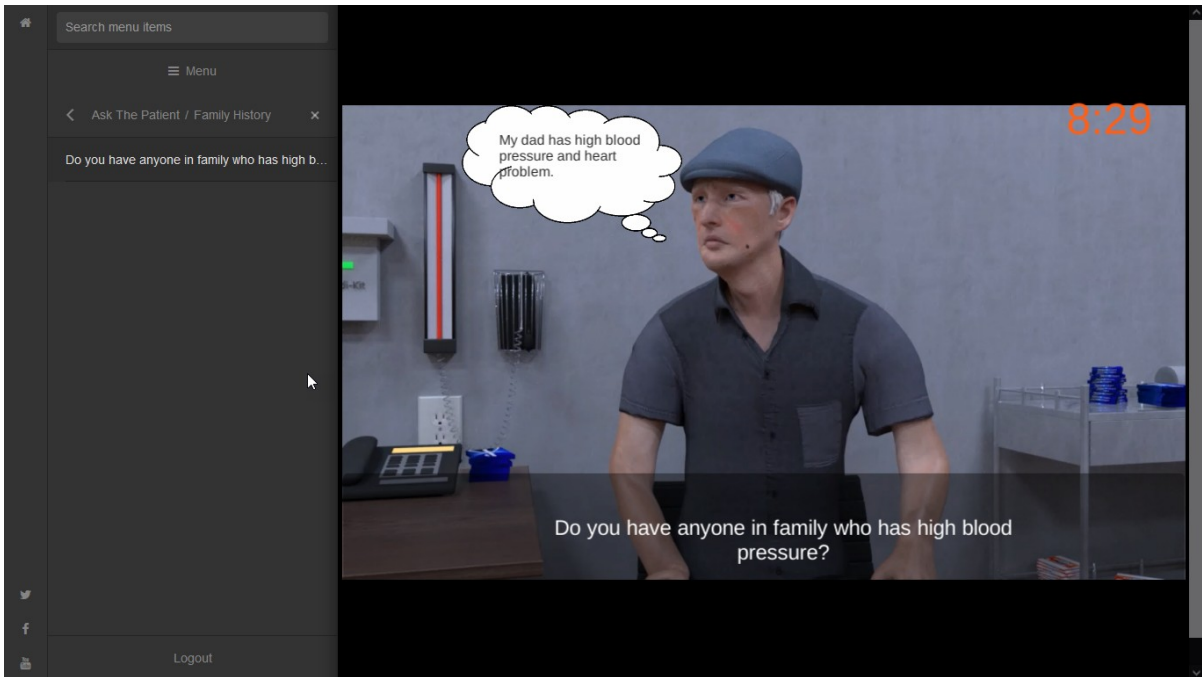
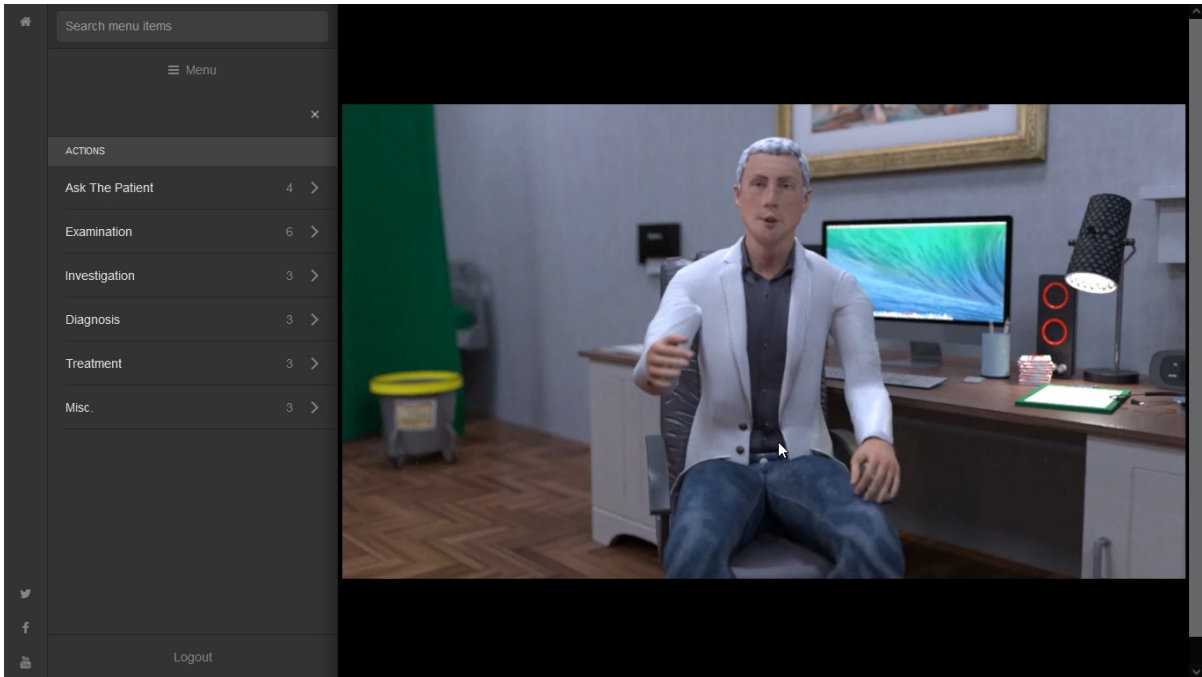
64%

شروع ہو رہا ہے

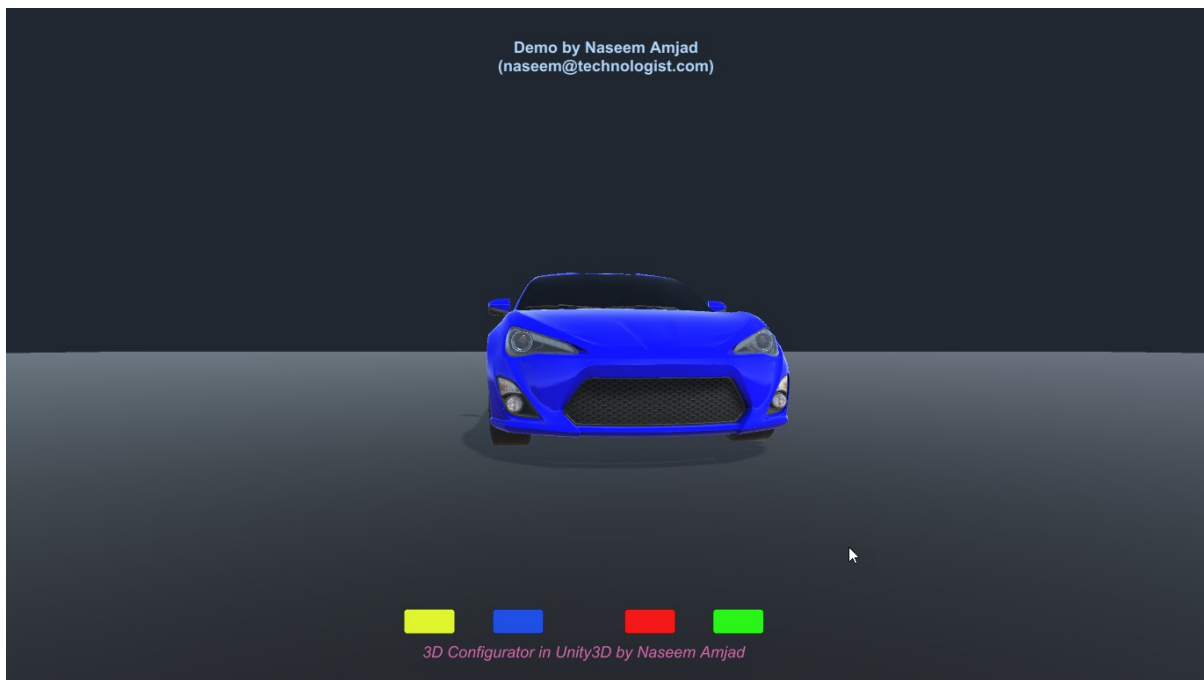
The Business Game



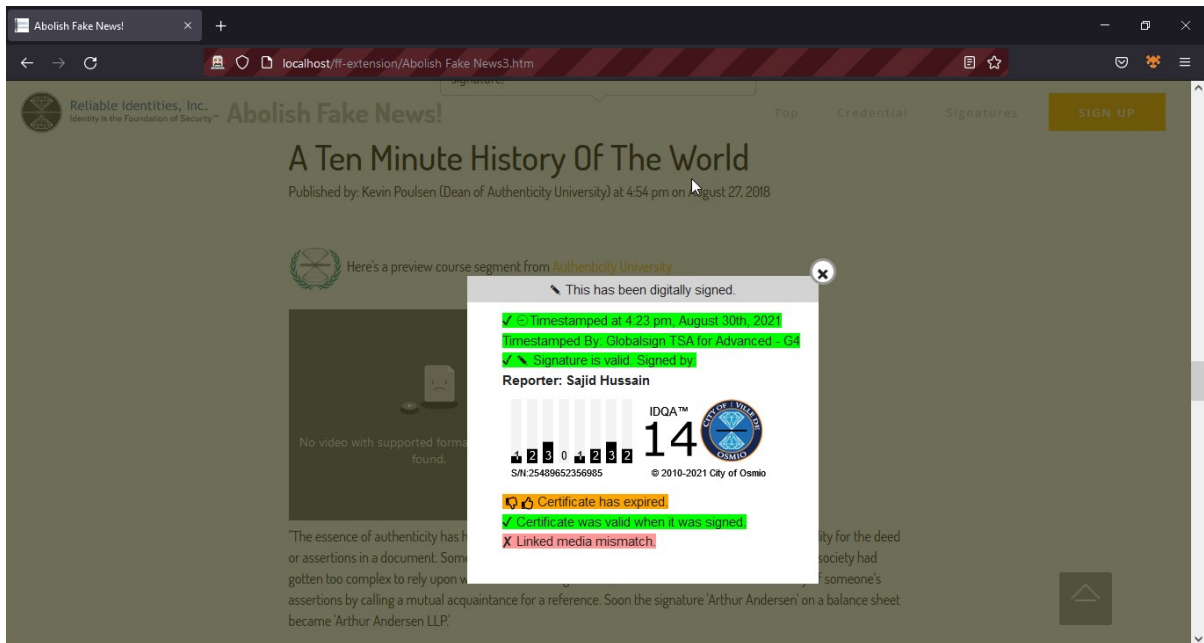
Training Game for GP: [eLearning Online Game] (Unity3D, C#, PHP)



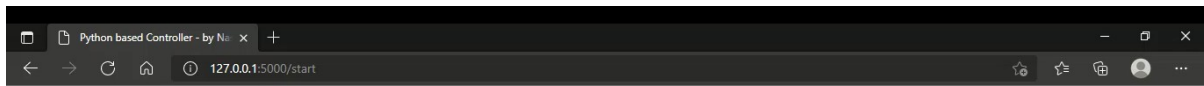
3D Configurator: (Unity3D, C#)



Firefox extension: [WebBrowser Plugin / Addon] (JavaScript, API)



Python Script Runner: [Web Based Controller] (Python)



Process/Script (test_run.py) Controller

[Check Process](#)

[Start Process](#)

[Stop Process](#)

Process test_run.py started



Process/Script (test_run.py) Controller

[Check Process](#)

[Start Process](#)

[Stop Process](#)

test_run.py is al

```
nsm@HP-Pro: ~/mywork/my-opensource/PythonBasedProcessExecutorAndController
12 2021-09-30 13:04:37
127.0.0.1 - - [30/Sep/2021 13:04:38] "GET /start HTTP/1.1" 200 -
13 2021-09-30 13:04:38
14 2021-09-30 13:04:39
15 2021-09-30 13:04:40
16 2021-09-30 13:04:41
17 2021-09-30 13:04:42
18 2021-09-30 13:04:43
19 2021-09-30 13:04:44
127.0.0.1 - - [30/Sep/2021 13:04:45] "GET /stop HTTP/1.1" 200 -
127.0.0.1 - - [30/Sep/2021 13:05:54] "GET /check HTTP/1.1" 200 -
127.0.0.1 - - [30/Sep/2021 13:06:01] "GET /start HTTP/1.1" 200 -
1 2021-09-30 13:06:01
2 2021-09-30 13:06:02
3 2021-09-30 13:06:03
4 2021-09-30 13:06:04
5 2021-09-30 13:06:05
6 2021-09-30 13:06:06
7 2021-09-30 13:06:07
8 2021-09-30 13:06:08
9 2021-09-30 13:06:09
127.0.0.1 - - [30/Sep/2021 13:06:09] "GET /check HTTP/1.1" 200 -
10 2021-09-30 13:06:10
11 2021-09-30 13:06:11
12 2021-09-30 13:06:12
127.0.0.1 - - [30/Sep/2021 13:06:12] "GET /start HTTP/1.1" 200 -
13 2021-09-30 13:06:13
14 2021-09-30 13:06:14
15 2021-09-30 13:06:15
```

Video Uploading System: [View Video just like YouTube] (PHP)

Files Upload and Download

localhost/YouTubeUp/UploadDownload/index.php

[List of Videos](#)

Video Upload Form

First Name:

Last Name:

Email:

Type of Video:

- Preacher Introduction Video
- Sermon Video
- Teaching Video
- Church Introduction Video

Video Title:

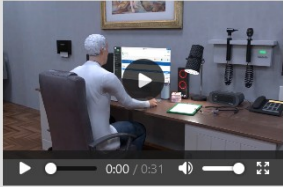
Upload File: No file selected.

View files

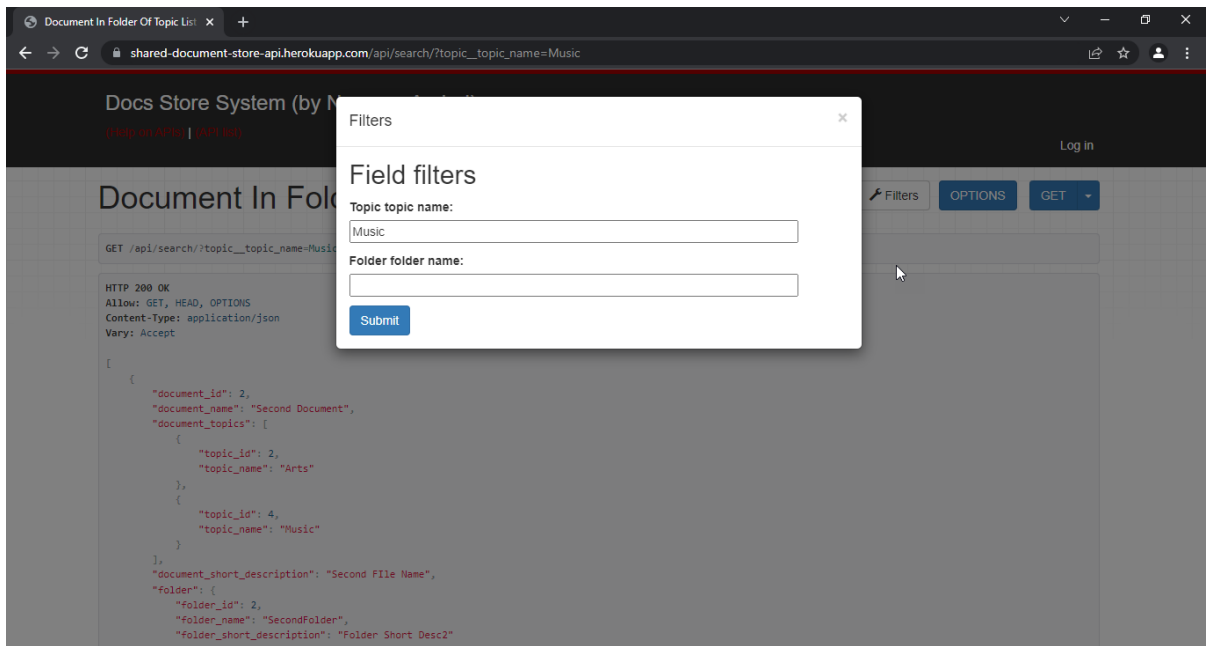
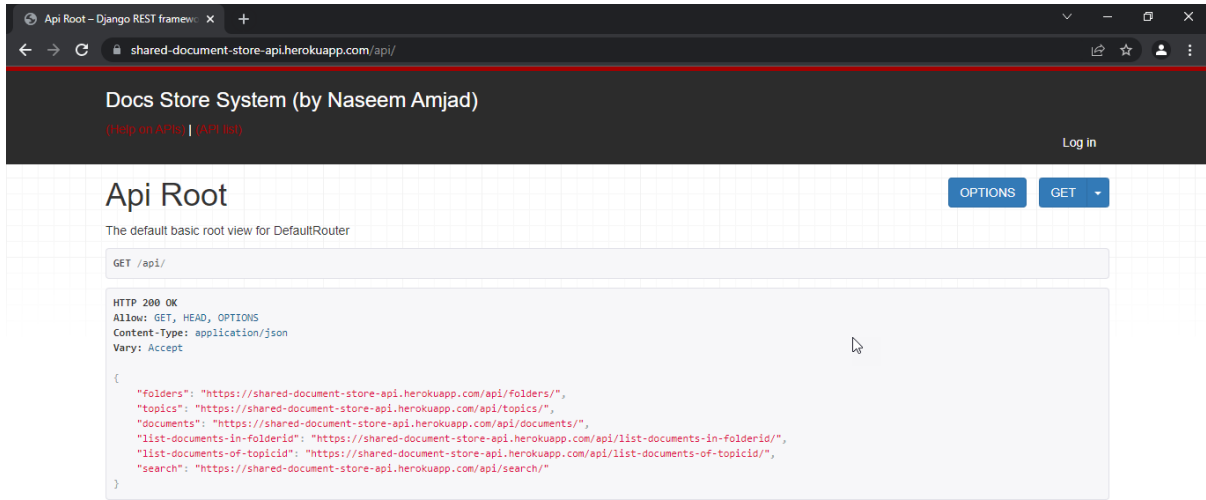
localhost/YouTubeUp/UploadDownload/results.php

[Upload Files](#)

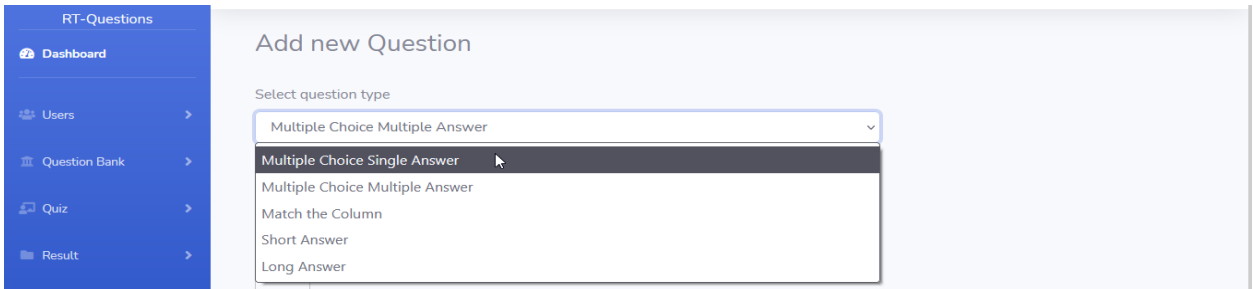
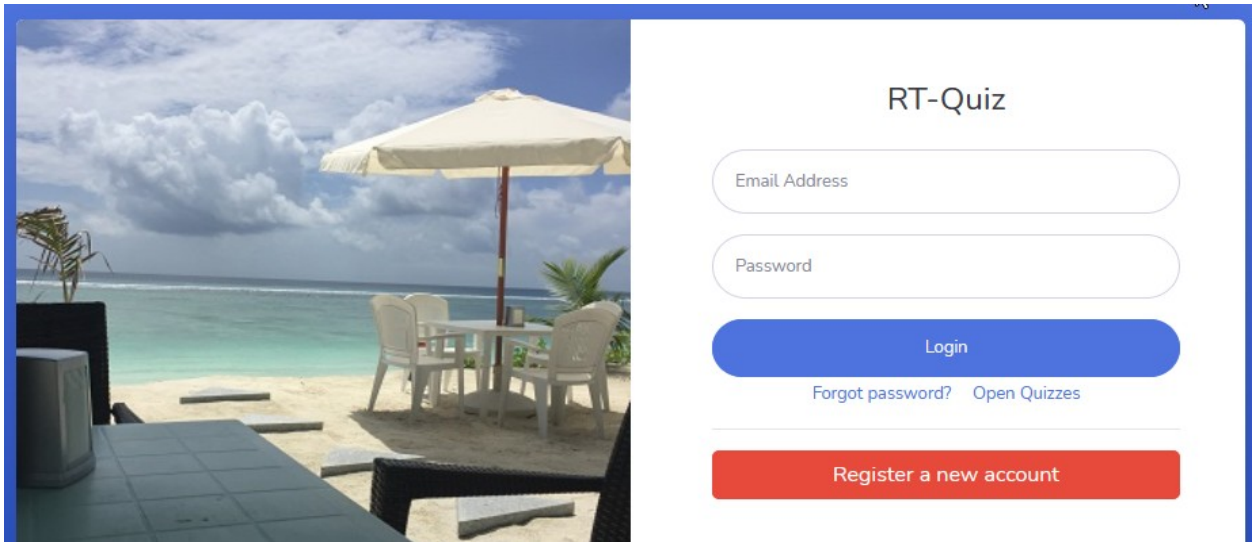
VIDEO UPLOAD RESULTS PAGE

NAME	TYPE	STATUS
John Doe	Teaching Video	Reviewing
		<input type="button" value="Approve & Upload"/> <input type="button" value="Reject & Purge"/>
Mickey Mouse	Teaching Video	Pending
Naseems Test of Speical Char Entry	Church Introduction Video	Pending

Python APIs using Django and REST Framework (Python, Django)



Online Quiz System (Php, MySQL)



Interview
Questions
(Programming)

Time left: 00:09:11

Coding JavaScript CSS

Question 9)
How does a FOR loop start?

- A) for (i <= 5; i++)
- B) for (i = 0; i <= 5; i++)
- C) for (i = 0; i <= 5)
- D) for i = 1 to 5

Questions

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32	33	34	35
36	37	38	39			

Interview
Questions
(Programming)

Time left: 00:09:45

Coding JavaScript CSS

Question 1)
Print below stars pattern in your favourite language. (PHP, C#, Python or any other)

```
*  
**  
***  
****
```

Answer
Word counts: 0

Questions

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	32	33	34	35
36	37	38	39			

- Answered
- UnAnswered
- Review-Later (RL)

PhansiGhar: A web based game in Urdu [as well as an android game] (JavaScript, JQuery)



Online Neon Sign Builder (PHP, OpenCart, HTML, CSS, JavaScript, JQuery)

The screenshot displays a web browser window with the URL `https://www.../route=design/heon`. The interface is dark-themed and features a six-step process flow at the top: 1. SELECT FONTS, COLOURS ROTATE AND ALIGN ADD TO CART; 2. CHECKOUT, PAY 50% WITH CREDIT CARD, AFTERPAY OR BANK TRANSFER; 3. RECEIVE AND APPROVE DESIGN PROOF; 4. HANDMADE PRODUCTION COMMENCES; 5. EMAIL WHEN FINISHED FINAL 50% PAYMENT MADE; 6. SUPER FAST SHIPPING.

The main workspace is divided into a control panel on the left and a preview window on the right. The control panel includes:

- Text management: 'Text 1', 'Text 2', 'Text 3' (each with a close icon), and an 'Add Line +' button.
- Icon selection: 'Add icon +' button.
- Text input: A field containing 'Naseem Amjad' with a character count '4/16 characters remaining'.
- Font Options: Buttons for 'Juliana', 'Courgette', 'Dancing Script' (highlighted), and 'Poppins'.
- Height scale: Radio buttons for '9cm', '12cm', and '16cm' (selected).
- Colors: A row of nine color swatches.

The preview window shows a 3D rendering of a neon sign in a modern living room. The sign displays 'Neon Builder' in red and 'Naseem Amjad' in white. A toggle switch at the top left of the preview is set to 'ON'. At the bottom right of the preview, text reads: 'Approx 135.5 X 46.9 cm, Price is £ 520'.



1



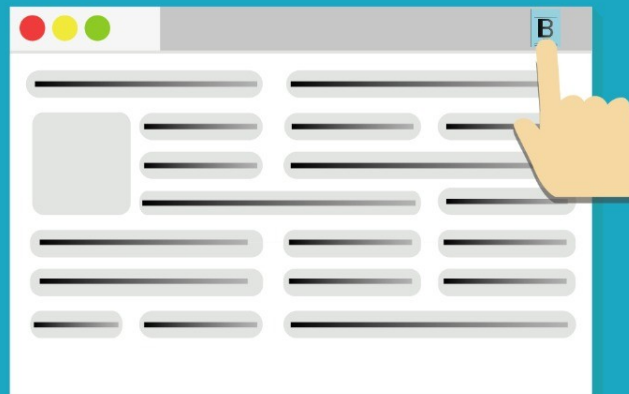
2



tab1text = Neon Builder
tab1font = Courgette
tab1fontSize = 8
tab1fontColorName = Deen Red

Want To Read Faster?

Install the Bionify plug-in on your web browser now!



Bionic Reading is a new method facilitating the reading process by guiding the eyes through text with artificial fixation points. As a result, the reader is only focusing on the highlighted initial letters and lets the brain center complete the word. In a digital world dominated by shallow forms of reading, Bionic Reading aims to encourage a more in-depth reading and understanding of writer content.



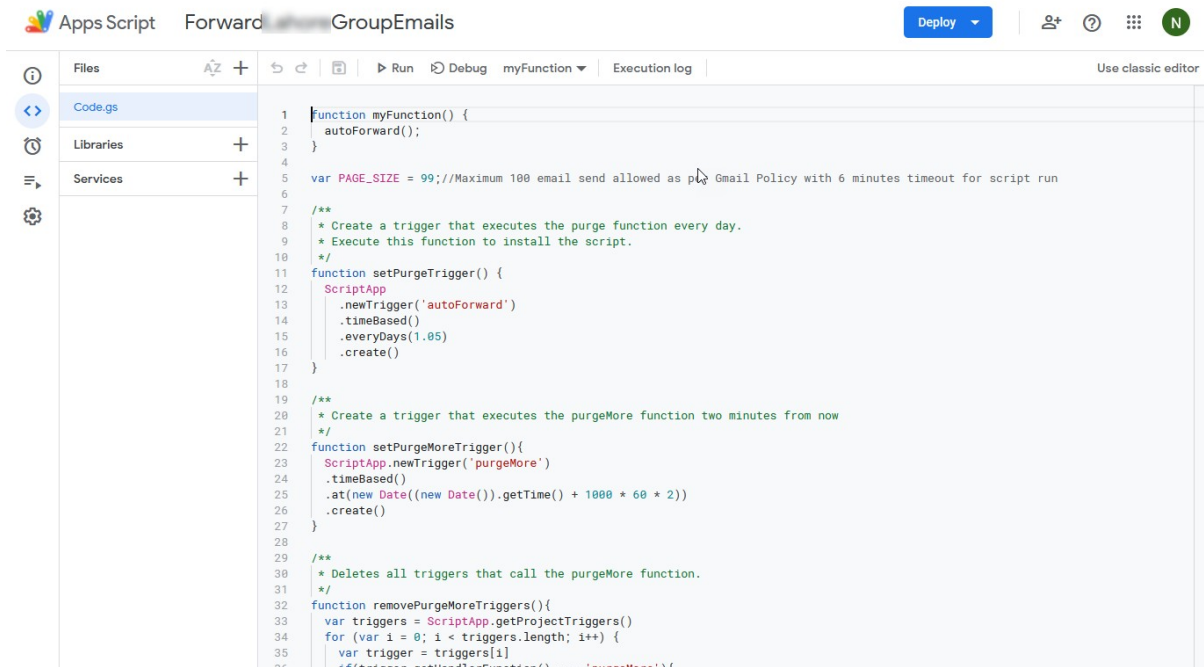
Difficult to Read

Bionic Reading is a new method facilitating the reading process by guiding the eyes through text with artificial fixation points. As a result, the reader is only focusing on the highlighted initial letters and lets the brain center complete the word. In a digital world dominated by shallow forms of reading, Bionic Reading aims to encourage a more in-depth reading and understanding of writer content.

Fixation

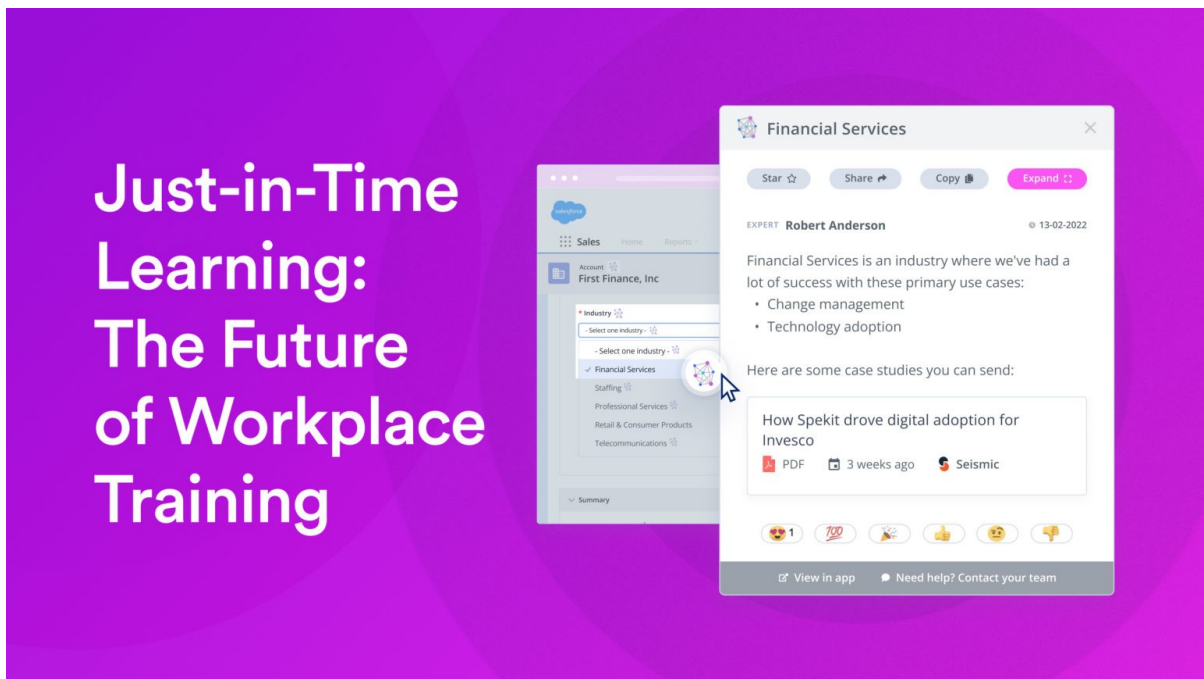
Pleasing on Eyes
Easy to Read

Google Apps Script code to automate a Gmail tasks (Google Apps Script)



```
1 function myFunction() {
2   autoForward();
3 }
4
5 var PAGE_SIZE = 99; //Maximum 100 email send allowed as per Gmail Policy with 6 minutes timeout for script run
6
7 /**
8  * Create a trigger that executes the purge function every day.
9  * Execute this function to install the script.
10 */
11 function setPurgeTrigger() {
12   ScriptApp
13     .newTrigger('autoForward')
14     .timeBased()
15     .everyDays(1.05)
16     .create()
17 }
18
19 /**
20  * Create a trigger that executes the purgeMore function two minutes from now
21 */
22 function setPurgeMoreTrigger(){
23   ScriptApp.newTrigger('purgeMore')
24     .timeBased()
25     .at(new Date((new Date()).getTime() + 1000 * 60 * 2))
26     .create()
27 }
28
29 /**
30  * Deletes all triggers that call the purgeMore function.
31 */
32 function removePurgeMoreTriggers(){
33   var triggers = ScriptApp.getProjectTriggers()
34   for (var i = 0; i < triggers.length; i++) {
35     var trigger = triggers[i]
36     if(trigger.getHandlerFunction() === 'purgeMore'){
```

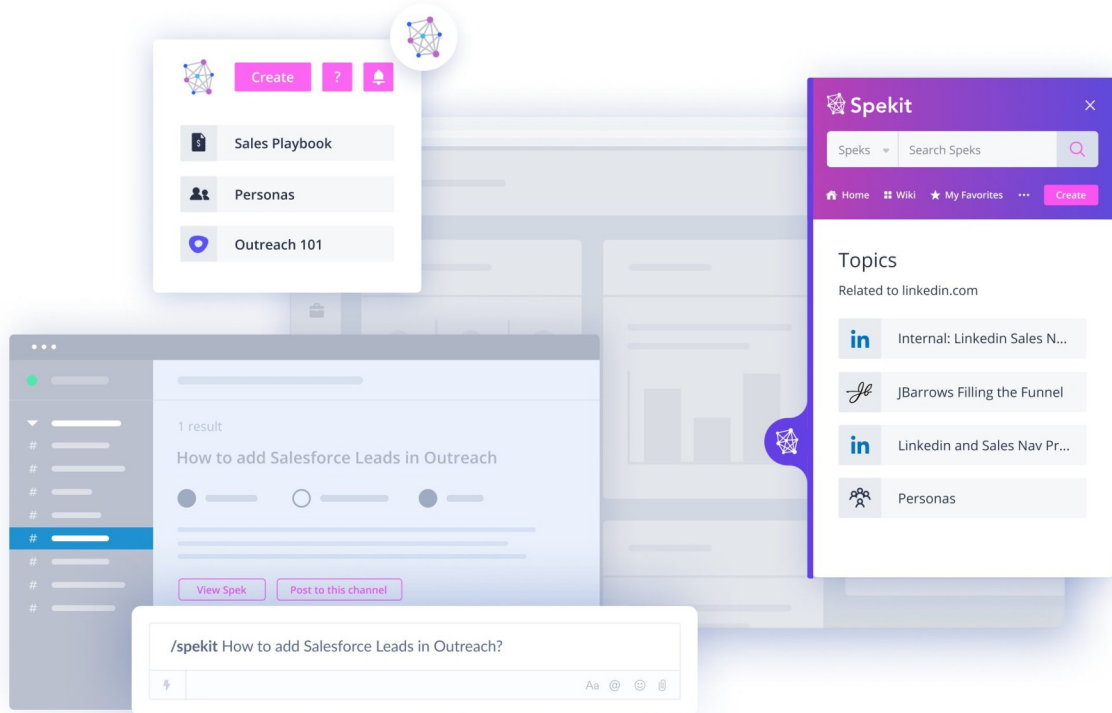
Just-in-Time Learning App (Python, Django, Postgresql, RabbitMQ, Elastic Search)



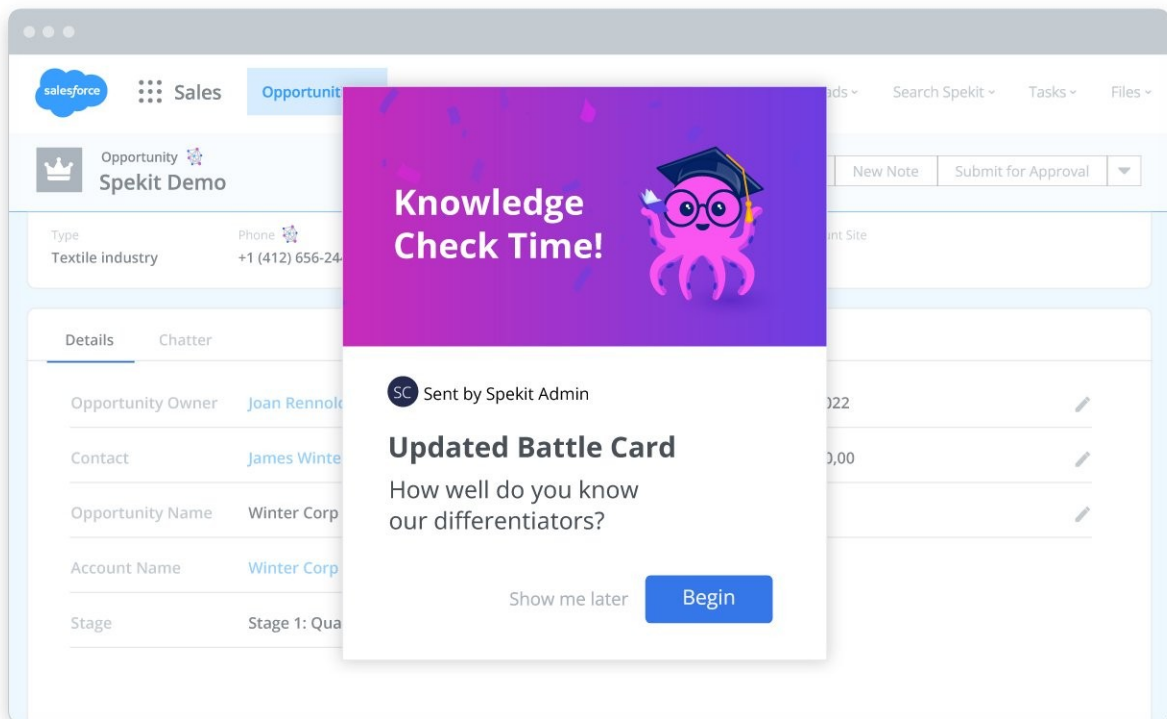
Just-in-Time Learning: The Future of Workplace Training

The screenshot displays a user interface for a Just-in-Time Learning app. On the left, a sidebar shows a search for 'First Finance, Inc' with a list of industries: Financial Services (checked), Staffing, Professional Services, Retail & Consumer Products, and Telecommunications. On the right, a detailed view for 'Financial Services' is shown, featuring a star, share, copy, and expand button. The content includes an expert profile for Robert Anderson (dated 13-02-2022), a description of the industry, and a list of primary use cases: Change management and Technology adoption. Below this, there is a section for case studies, with one example titled 'How Spekit drove digital adoption for Invesco' (dated 3 weeks ago) by Seismic. The interface also includes a 'View in app' button and a 'Need help? Contact your team' link.

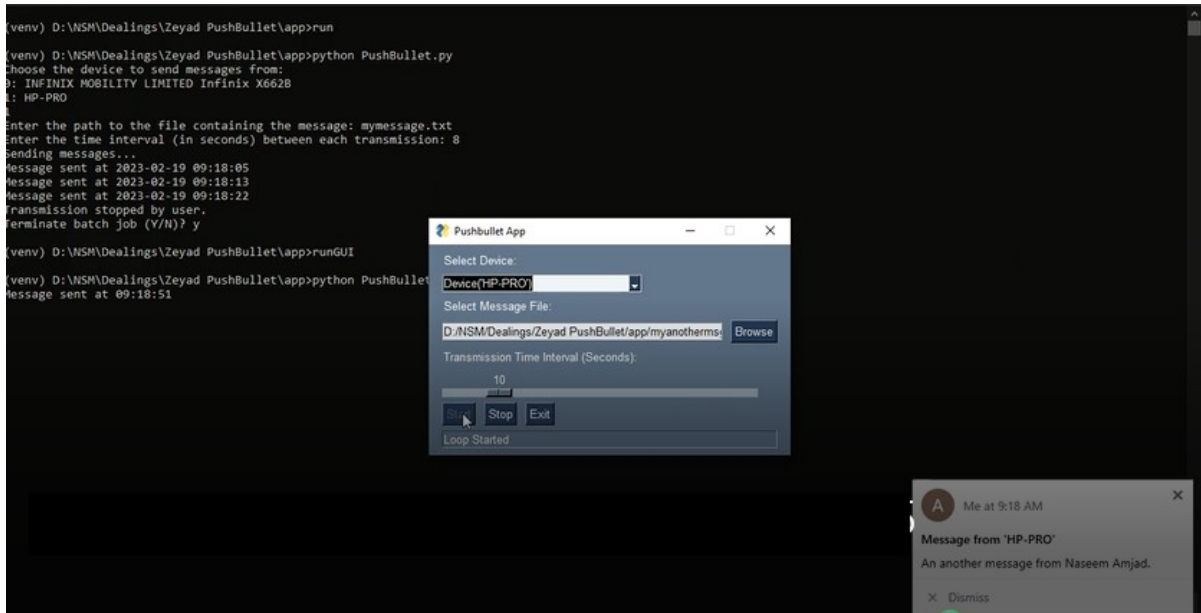
Chrome Extension (JavaScript)



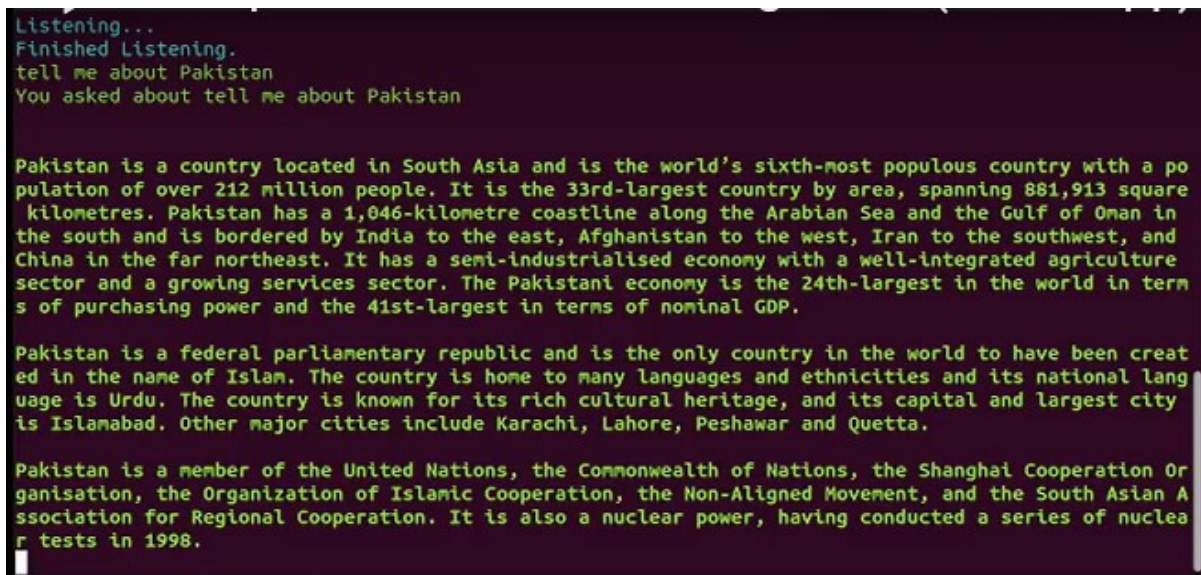
Knowledge Checks (Quiz System)



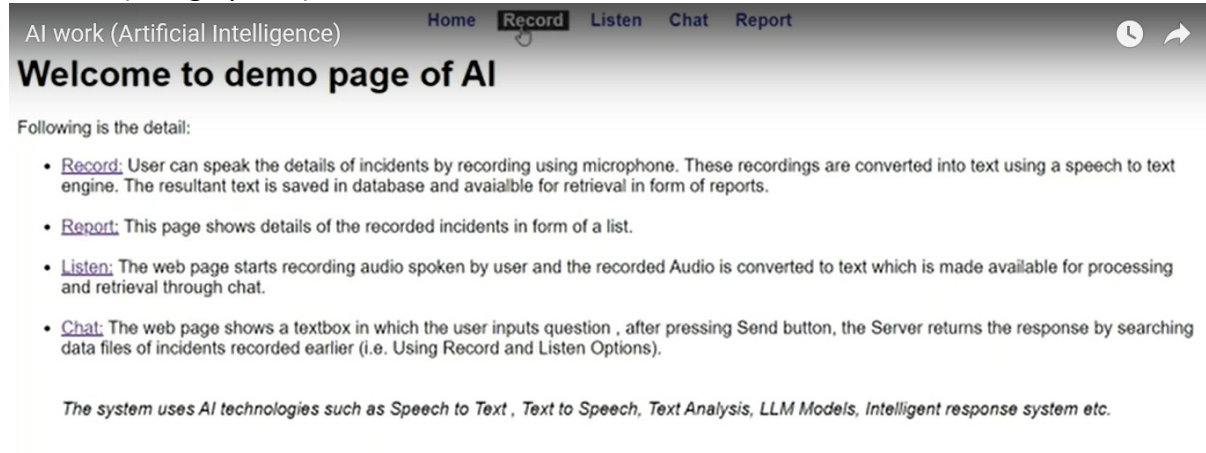
Messaging system using PushBullet: (Python, PySimpleGUI, Desktop)



ChatGPT integration with Google Text to Speech and Speech to Text APIs (using Python)



AI Work (Using Python)



AI work (Artificial Intelligence) Home **Record** Listen Chat Report

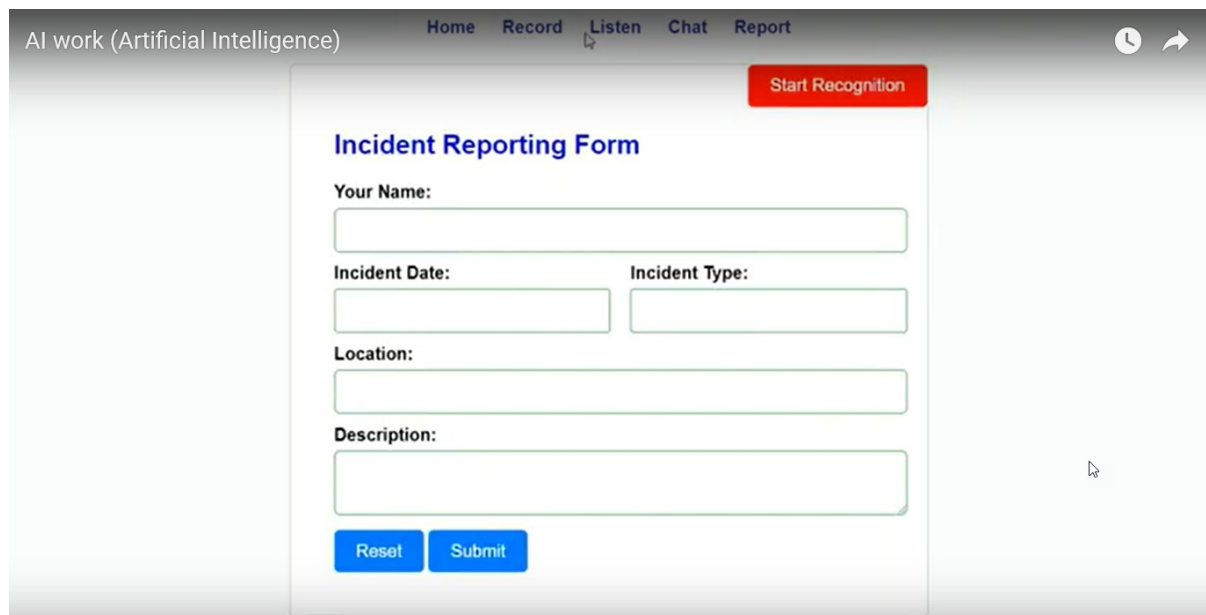
Welcome to demo page of AI

Following is the detail:

- **Record:** User can speak the details of incidents by recording using microphone. These recordings are converted into text using a speech to text engine. The resultant text is saved in database and available for retrieval in form of reports.
- **Report:** This page shows details of the recorded incidents in form of a list.
- **Listen:** The web page starts recording audio spoken by user and the recorded Audio is converted to text which is made available for processing and retrieval through chat.
- **Chat:** The web page shows a textbox in which the user inputs question , after pressing Send button, the Server returns the response by searching data files of incidents recorded earlier (i.e. Using Record and Listen Options).

The system uses AI technologies such as Speech to Text , Text to Speech, Text Analysis, LLM Models, Intelligent response system etc.

Fill Online Forms using Speech



AI work (Artificial Intelligence) Home Record Listen **Chat** Report

Start Recognition

Incident Reporting Form

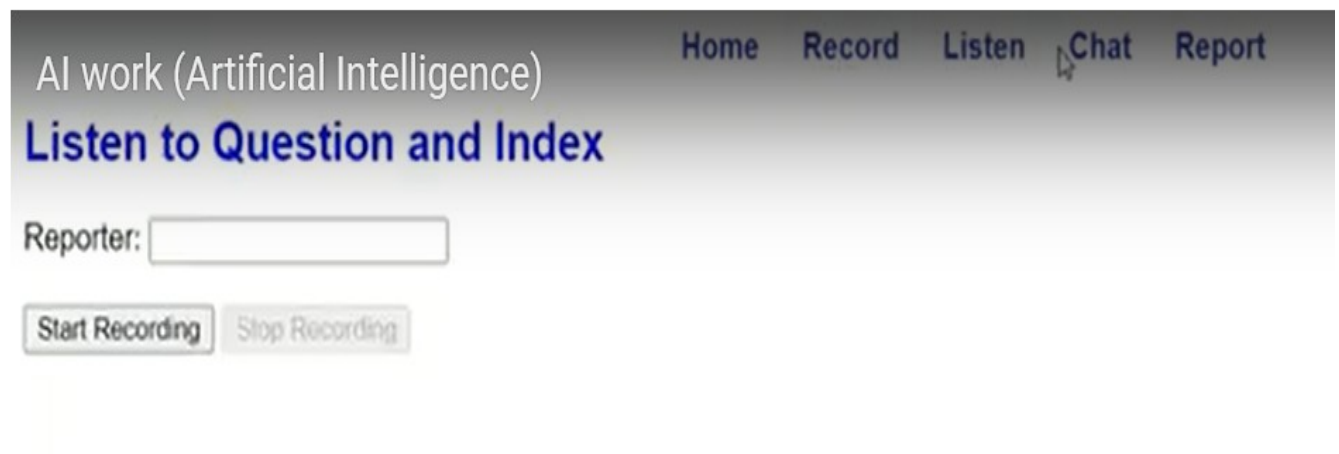
Your Name:

Incident Date: Incident Type:

Location:

Description:

Reset Submit



AI work (Artificial Intelligence) Home Record Listen **Chat** Report

Listen to Question and Index

Reporter:

Start Recording Stop Recording

Intelligent Chat [using customized (RAG) ChatGPT] (Python, Flask, LLM, Langchain)



The screenshot shows a web interface with a navigation bar at the top containing links for Home, Record, Listen, Chat, and Report. Below the navigation bar is a search input field with the placeholder text "Ask me question..." and a blue "Send" button. The main content area displays a question in red text: "Question: How many incidents happened to Mickey Mouse?". Below the question is the answer in blue text: "Answer: There were two incidents involving Mickey Mouse." At the bottom of the answer box, there are green source links: "Sources: data/audio_messages_profanity(20230516-145205-105062.txt, data/audio_messages(20230516-101655-.txt".

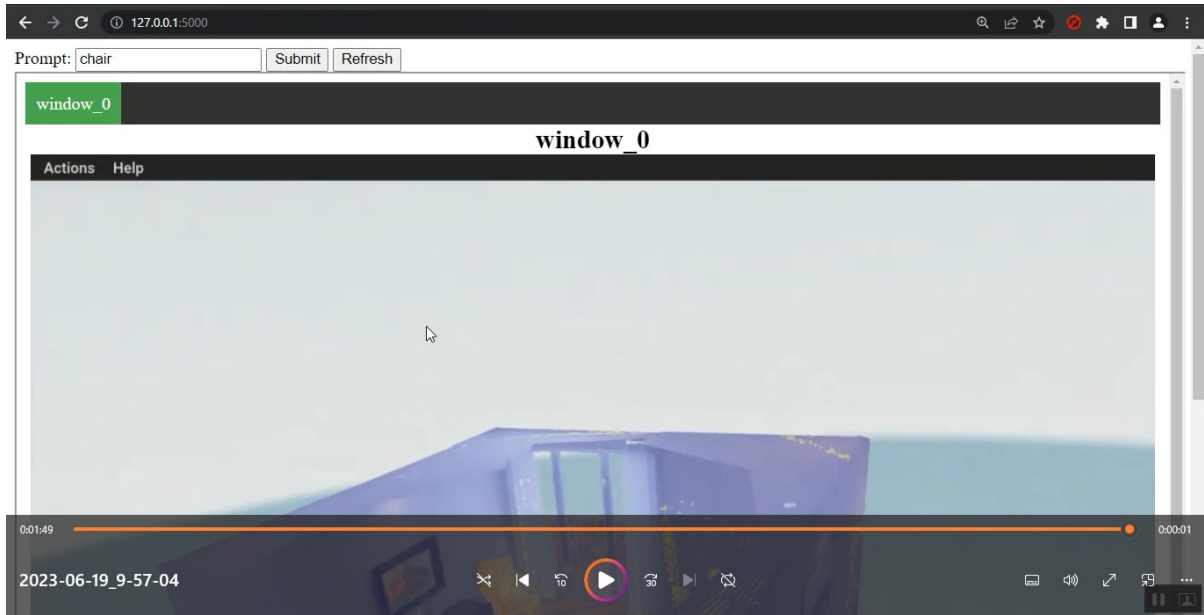
AI work (Artificial Intelligence)

Home Record Listen Chat Report

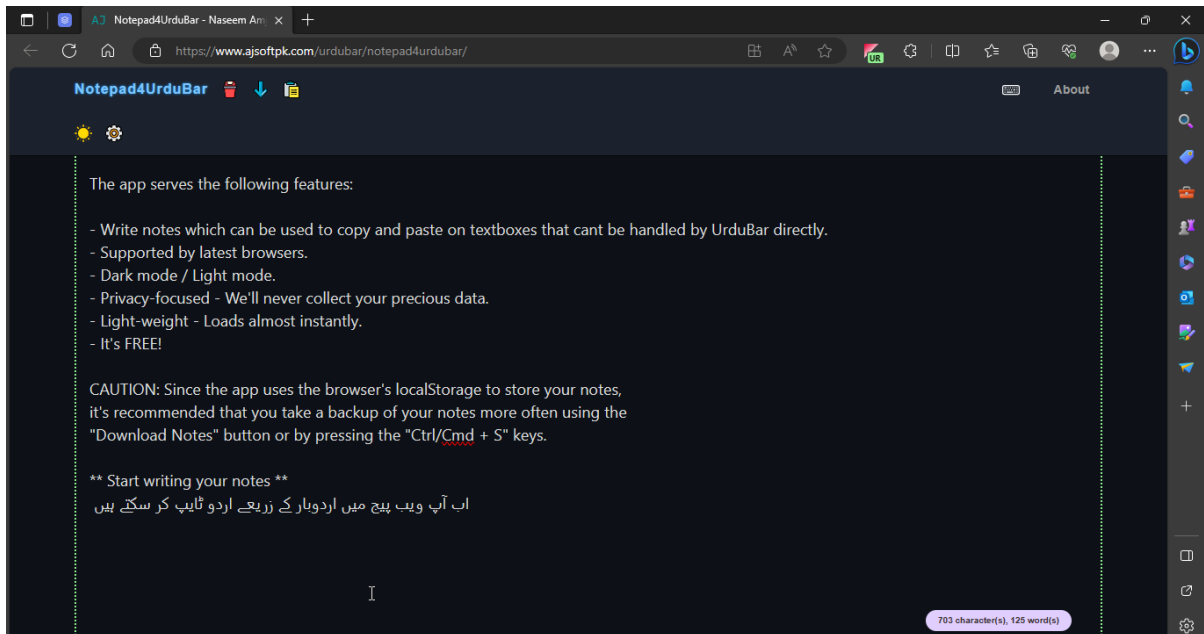
Incident Report

ID	Name	Incident Date	Spoken Incident Date	Incident Type	Location	Description
1	Mickey Mouse	2023-05-01	yesterday	Accident	Disneyland	Mickey Mouse got hit by a car
2	Donald Duck	2023-05-02	today	Other	Chicago	Donald Duck lost his wallet
3	SpongeBob	2023-05-02	today	Other	Manchester	SpongeBob fell off a ladder
4	Bugs Bunny	2023-05-03	yesterday	Other	Lahore	Bugs Bunny lost his keys
5	Goofy	2023-05-15	today	Other	Lahore	Goofy got stuck in traffic
6	Tom and Jerry	2023-05-14	yesterday	Accident	Disneyland	Jerry got injured while playing with Tom
7	Tweety Bird	2023-05-14	yesterday	Other	New York	Tweety Bird was bullied by Sylvester
8	Betty Boop	2023-05-14	yesterday	Accident	New York	Betty Boop slipped on a banana peel
9	Pikachu	2023-05-14	yesterday	Accident	New York	Pikachu got hit by a soccer ball
10	Bugs Bunny	2023-03-17	today	Struck by object	New York	Bugs Bunny was hit by a falling beam

Integrating LLM with Open3D (Python, Flask)



UrduBar: An addon for web browsers supports Urdu, Arabic & Persian (HTML, CSS & Javascript)



JET: ChatGPT4 AI Assistant (Python, FASTAPI, OpenAi, REST API)

The image displays three screenshots of the JET AI Assistant interface, each with a blue sidebar on the left containing the 'context' logo and a menu with 'Jet', 'Data', and 'Settings' options.

Chat View

Hi, I am JET
a next generation AI assistant for all your financial and investment needs

Chat

Hello! I am JET (Junior Execution Trader). I am a GPT-4 AI assistant built by ConetextAI. I specialize in providing information regarding recent and historical stock, options, oil and forex data, mixed with market-related news providing comprehensive insights. How may I assist you today?

H What is status of Microsoft Shares ?

As of now, the Microsoft (MSFT) stock is priced at 329.82 USD. The share price has seen some fluctuation from September 1, 2023, to October 10, 2023. Major stakeholders in Microsoft include the Vanguard Group Inc, Blackrock Inc, and State Street Corporation which hold a significant portion of the stock. Recent news articles have highlighted Microsoft's advancements in artificial intelligence and its market performance. Please investigate further on these individual topics for more details.

Write your question here....

Data View

Data

Stocks Options Commodities Economics

Stock Ticker
A - Agilent Technologies Inc.

Current Stock Price: \$111.28

Start Date: 2023/09/10 End Date: 2023/10/10 Relative Returns: **-1.411%**


date	Open	High	Low	Close	Volume	Dividends	Stock Splits	relative_returns
2023-09-11	114.06	114.16	112.39	112.87	2,046,900	0	0	-0.01
2023-09-12	113.17	113.74	111.85	112.55	2,035,000	0	0	-0.005
2023-09-13	109.78	115.67	108.78	113.2	2,520,500	0	0	0.031
2023-09-14	113.56	115.08	111.46	114.65	1,815,800	0	0	0.01

Candlestick Chart - A Stock Price

Price vs Date

The candlestick chart shows price fluctuations from Sep 13, 2023, to Oct 7, 2023. The price starts around \$114 and ends around \$111.28. The chart uses green for upward price movement and red for downward movement.

POS Receipt generation system (Python, ReportLab)



eelStore
ShahAini, Lahore
Tel: 04237462707
Email: adlikan@hotmail.com
Web: www.eelstore.pk

INVOICE No. : 4
DATE : 2023-11-03
TIME : 12:04
BY : admin

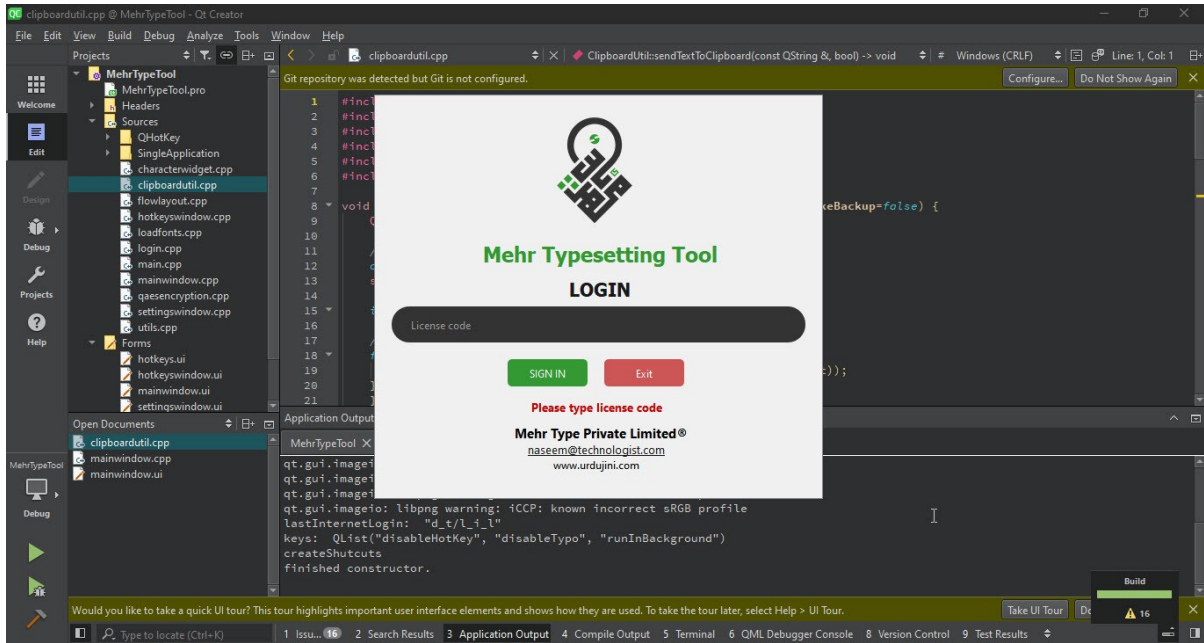
ITEM	QTY	UNIT PRICE	TOTAL
3/.029 (BLACK) ARAB CABLES	1	x 5000	5000
3/.029 (white) ARAB CABLES	1	x 5000	5000
7/.036 (BLACK) ARAB CABLES	1	x 9000	9000

GROSS PRICE : 19000
DISCOUNT : 0
TOTAL : 19000

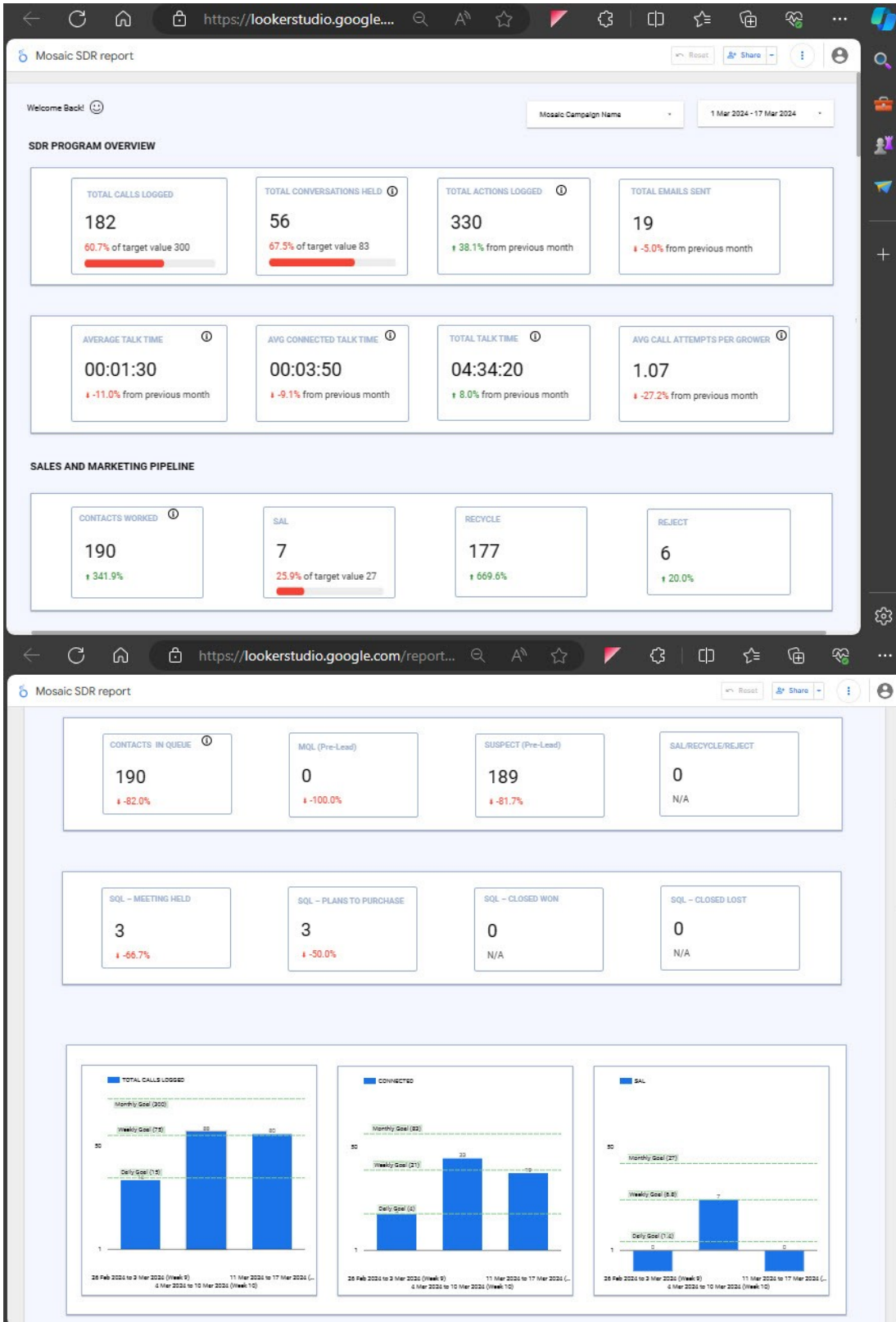
PAYMENT
CASH : 20000
CARD : 0
DUE : -1000

Receipt system developed by **Naseem Amjad**
<https://www.urdujnl.com/>
naseem@technologist.com

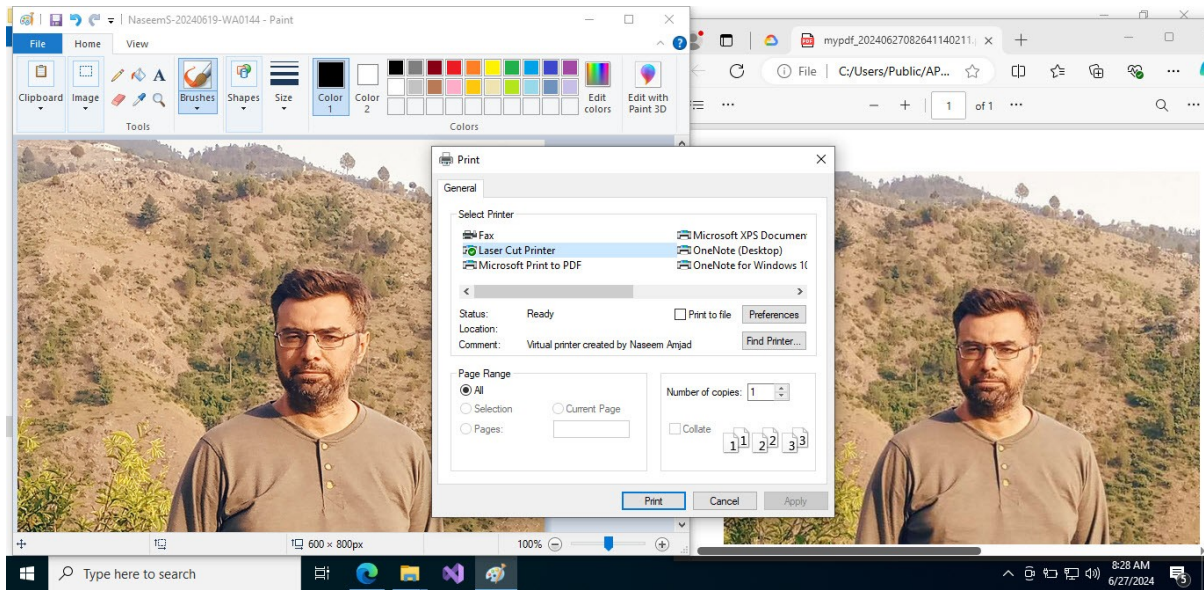
Urdu Font Manager (QT C++)



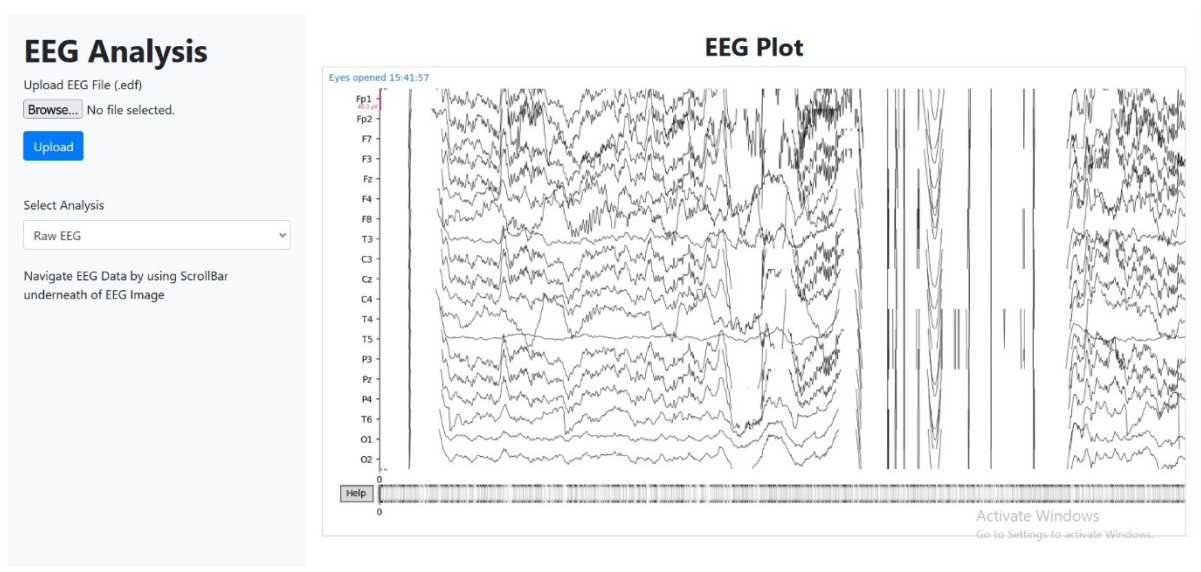
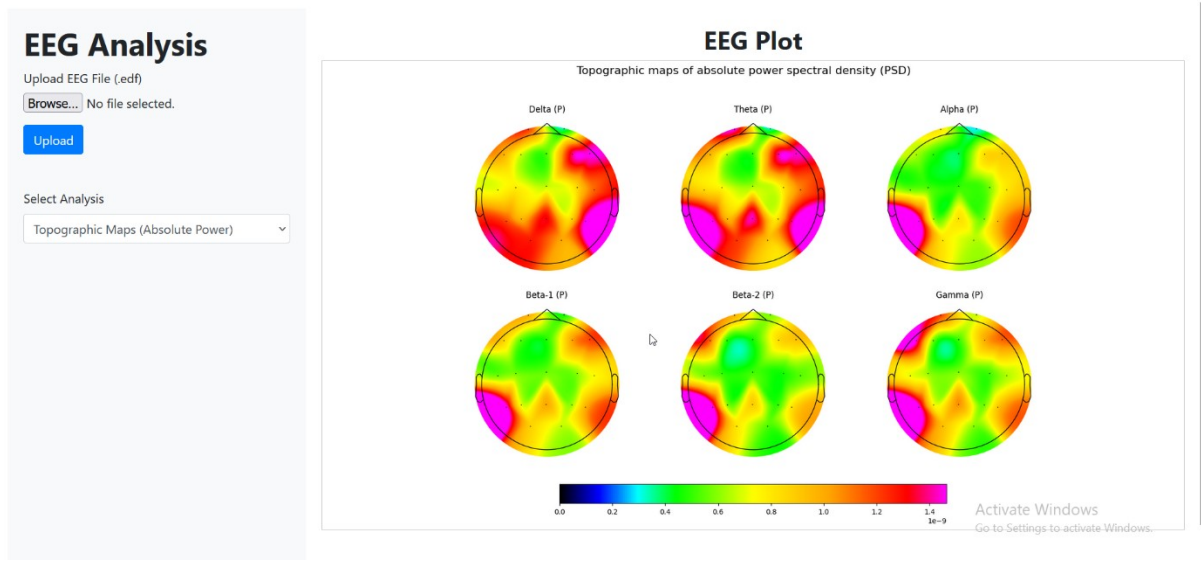
Dashboard System for Market Analysis (Data Engineering, GCP, Python, BigQuery)



Printer Virtual Driver that converts artifacts to PDF (Python, C#, C++, NSIS Installer)



Medical Imaging / EEG Analysis (Python)



Laser Cut Software (Java, C#, C++, NSIS Installer)

