SYED WAJAHAT QUADRI

Newcastle Upon Tyne (Open to Remote) | +44 7534 860149 | quadrisyedw@gmail.com <u>Linkedin | GitHub | Personal Portfolio Website</u>

EDUCATION AND CERTIFICATIONS

Northumbria University - BSc Computer Science with Aritificial Intelligence

2021 - 2024

HarvardX - CS50P - Introduction to Programming with Python

2023

TECHNICAL SKILLS

Front End - React, Javascript, HTML, CSS

Back End - Java, Python, C, MySQL, MATLAB, PHP

Developer Tools - Git, Phpmyadmin, Android Studio

EXPERIENCE

Part-Time ML Engineer and Data Scientist | WeHearYou

Sept 2023 - Current

Data Specialist

Python | ShotCut

- Perform data segmentation and organization adjusted to meet the specific requirements of the neural network used.
- Enhance the sign language translator by assembling and structuring a comprehensive dataset of sign language gestures.
- Utilized advanced techniques to guarantee the precision and effectiveness of data.

ML Engineer Intern | WeHearYou

May 2023 - Sept 2023

Development of Sign Language Translator

Python | Google Colab | Andriod Studio

- Compiled and organized an extensive dataset of sign language gestures.
- Used a Google Colab script to run sign language data through the MediaPipe system and retrieve the data points to then feed into the neural network.
- Built an ASL Translator Interface prototype using Andriod Studio.
- Created a functional ASL Translator prototype with integrated AI model to enable real-time translation.
- Debugged and identified model prediction issues to quickly fix bugs and improve accuracy.
- Effectively conveyed project updates, progress, and technical details to the team.

PROJECTS

American Sign Language (ASL) Translator | SignPal

Feb 2023 - April 2023

Development of Python Application

Python

- Created a real-time ASL Translator in python using TensorFlow, MediaPipe, Numpy, and Customtkinter *libraries*.
- Engineered a software solution for capturing webcam images, essential for collecting and training data.
- Employed deep learning models to detect and interpret hand gestures and movements captured by the webcam.
- Achieved robust accuracy in hand gesture recognition by training a keras model with the ASL alphabet dataset.

Java Calculator | NetBeans

2023

Development of Java Application

Java

- Implemented basic arithmetic operations addition, subtraction, multiplication, and division.
- Designed a user-friendly graphical user interface (GUI) with intuitive buttons and display screen.
- Utilized Java and relevant libraries/frameworks for project development.
- Ensured accurate calculations and robust error handling for user inputs.
- Organized the codebase following object-oriented principles for maintainability.
- Conducted thorough testing and debugging to guarantee reliability and performance.

Website Development | Northumbria Music Company

2022

- Dynamic aside panel featuring rotating special offers.
- Implemented login and logout functionality across all pages and provided exclusive access for logged-in users.
- Enhanced security by hashing passwords.
- Implemented session management to restrict access to administrator functionality.
- Implemented server-side data validation to ensure data integrity.
- Displays a comprehensive list of current records from the database.
- Utilized JavaScript for dynamic total cost calculation for selected records.
- Enhanced user experience by disabling the *Submit Button* until user details are completed, at least one record is selected, and terms and conditions are agreed upon.

LANGUAGES

English - Expert Hindi - Native Urdu - Native Arabic - Basic