Muhammad Bilal

774-707-1041 | muhammadbil27gmail.com | https://www.linkedin.com/in/muhammad-bilal-221609231

EDUCATION

University of Massachusetts Amherst

GPA - 3.63/4.00

Bachelor of Science in Computer Science

Expected Graduation: May 2026

Courses

Intro to CS, Object-Orientated Programming, Data Structures and Algorithms, Calculus 1, Calculus 2

EXPERIENCE

Software Engineer

June 2023 - August 2023

Edworldo - Education Tech Startup

Austin. TX

- Built a prototype question generator that crafts questions similar to the STARR test
- Leveraged advanced machine learning models to train the data used for the prototype
- Error handled and made API calls between the front and back end

Machine Learning Intern

June 2021 – August 2021

Marlborough, MA

- Persivia Inc- Healthcare IT Company
 - \bullet Leveraged machine learning models utilizing Python to predict costs of patients
 - Leveraged Numpy to predict costs based on age, condition, and risk level of disease
 - Utilized Java to create user interface that displays machine learning models

Projects

A.I Personal Assistant | Python, OpenAI, gTTS, pyaudio, playsound

Dec 2023 - Jan 2024

- Developed a voice-activated assistant using Python with modules such as pyaudio, playsound, gTTS, and OpenAI
- Integrated OpenAI's GPT-3.5-turbo model to process and respond to user voice commands
- Utilized the Google Text-to-Speech (gTTS) library to convert AI-generated text responses into audio

Quiz Maker | Python, Jupyter Notebook, OpenAI, Gradio, ipywidgets

May 2023 – June 2023

- Utilized Jupyter Notebook to train machine learning model that responds with questions based on given information
- Implemented OpenAI's API to create plethora of questions ranging from math to general knowledge
- Finetuned the machine learning model using OpenAI in attempt of scaling the application to schools

EmployeeHub Pro | Java, MYSQL, Bootstrap, Spring Framework, Angular November 2022 – December 2022

- Utilized relational database MYSQL to store data of employees and angular framework to build a manageable front end displaying the data
- Made API calls between the back and front end utilizing Postman API
- Independently developed a Fullstack application

TECHNICAL SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Spring, Bootstrap Developer Tools: Eclipse, VScode, Linux, Windows

Libraries: pandas, NumPy, Matplotlib