Ahmad Baseer

Python Developer

Profile

As a highly skilled and motivated individual with a strong command of core Python and artificial intelligence, with exceptional problem-solving skills and proven leadership qualities, I am eager to join an organization where I can utilize my knowledge and skills to their fullest potential. I am confident that my dedication and passion for the field, combined with my strong work ethic, will make me an invaluable addition to any team.

Karachi, Pakistan

(+92)3163670504

github.com/Ahmad-Baseer

M ahmedbaseer871@gmail.com

in linkedin.com/in/ahmad-baseer

Education

B.S in Computer Engineering Oct 2020 - Present

Sir Syed University of Engineering & Technology • Karachi, Pakistan

CGPA: 3.53/4

Diploma in Artificial Intelligence Sept 2022 – Present

Presidential Initiative of Artificial Intelligence & Computing • Karachi, Pakistan

Percentage: 96%

Oct 2018 - Nov 2020 **HSC Pre-Engineering**

P.S.S.S Boys Degree College • Sanghar, Pakistan

Oct 2016 - Nov 2018 Matriculation

New Life Academy • Sanghar, Pakistan

Skills

Data Structures

UML

Microsoft Office Deep Learning Python

Linux (Ubuntu) SSMS and MYSQL

SQL Machine Learning Database Management OOP

C Language

Projects

• Hotel Recommendation System:

- Developed a hotel recommendation system using NLP based on a dataset from Europe.
- Utilized Streamlit to create the front end of the application.
- Enhanced the user interface with CSS and image animations to improve visual appeal.

• Line Following Robot:

- Designed and built a line-following robot using an Arduino microcontroller.
- Utilized various sensors and actuators to detect and respond to changes in the environment and follow a predetermined path.

• Score Prediction Based on Study Hours:

- Developed a linear regression model to predict scores based on study hours.
- Utilized Streamlit framework to create a user-friendly front end for the application.
- The model was trained on a dataset of study hours and corresponding scores to accurately predict future scores based on the amount of time spent studying.

Shopping Mart:

- Developed a GUI based shopping mart with online marketplace functionality.
- Implemented key features using three data structures to efficiently manage user accounts, product listings, and shopping cart
- The resulting application offers a user-friendly interface and streamlined shopping experience for customers.

Restaurant Billing system:

Developed a console-based billing system application for efficient and streamlined billing processes.

Awards & Certifications

•	Arduino Champ Runner Up, Muhammad Ali Jinnah University	2023
•	AI For Everyone, Coursera	2022
•	Introduction to SOL. DataCamp	2022

Qualities & Strengths

- Ability to work by myself without need of constant supervision.
- Able to work harmoniously with other members of team.
- Possess strong problem solving & analytical skills.
- Strong Communication & Leadership Skills.

Reference

References will be available upon request.