Muhammed Fayis P

Software Engineer | Full-stack Developer | Python Developer

mhdfaaiz803@gmail.com +971 565622404 Dubai, UAE

www.linkedin.com/in/muhammed-fayis-p www.github.com/mhdfaaiz

Profile Summary

Self-motivated and flexible full-stack developer skilled in Python, Django, React JS, and React Native, with a basic understanding of AI and cloud management. Experienced in building fast, secure, and easy-to-use applications, with knowledge of Agile, CI/CD, and API development. Looking to apply my development skills and project experience in the UAE tech industry.

Technical Skills

Python

Django

React JS

React Native

JavaScript

PostgreSQL

MySQL

Vector Databases

Deep Learning

Data Visualization

NumPy

Semantic Kernel

· RAG-Based Al

• HTML

· CSS

Bootstrap

. C#

C Programming

· .NET

Java

REST API

Version Control (Git)

Agile

· CI/CD

API Development

Django Channels

WebSockets

· Microsoft Azure

Soft Skills

Problem-Solving

Adaptability

Multi-Tasking

Communication

Teamwork

Hardworking

Other Skills

Overleaf

Canva

Word

Microsoft PowerPoint

GitHubVS Code

Education

MEA Engineering College (Aug 2020 - Jun 2024) GPA 6.98

Bachelor of Technology in Information Technology

MIM HSS Perode (Aug 2018 - Mar 2020) GPA 7

Higher Secondary Education in Computer Science

Certifications

Crash Course on Python (Sep 2024)

Google

Career Essentials in Software Development (Nov 2024)

Microsoft & Linkedin

Languages

EnglishHindi

Tamil

Malayalam

Projects

Notes App using Diango and React JS (Aug 2024 - Sep 2024)

Developed a notes app with CRUD functionalities and a dynamic search feature. Improved user experience by implementing note categorization of personal, business, and important with color-coded design. Improved loading efficiency by 20%.

Efficient Data-Stream Anomaly Detection (Oct 2024 - Oct 2024)

Built a Python tool for real-time anomaly detection using Z-Scores in a rolling window, simulating seasonal data with noise. Used NumPy for calculations and Matplotlib for interactive, real-time data visualization.

Netflix Clone App using React JS (Aug 2024 - Aug 2024)

Built a responsive Netflix-inspired React app with auto-scrolling posters and YouTube trailer integration. Enhanced user engagement with a seamless movie exploration interface and reduced load time by 30%.

Real-Time Chat Application (Jul 2024 - Aug 2024)

Developed a real-time chat web application using Django Channels and WebSockets, featuring user authentication, online status tracking, and group/private chat functionalities.

E-Commerce Website of Home appliances (Jul 2024 - Jul 2024)

Developed an e-commerce platform using Python (Django) for the backend and HTML/CSS for the frontend, featuring user authentication, product management, and order tracking and Improved checkout process speed by 25%.

Multiple Human Activity Detection and Alert Mechanism (Jun 2023 - Apr 2024)

Developed a real-time monitoring system using deep learning for anomaly detection. Built and fine-tuned models with TensorFlow, achieving accurate human activity recognition. Applied data cleaning and preprocessing techniques to ensure high-quality inputs. Enhanced model efficiency by adjusting hyperparameters and evaluation metrics.

Voice-Controlled Car Using Arduino (Feb 2023 - Aug 2023)

Developed a car that responds to voice commands for movement using Arduino, combining voice recognition and robotics.

Work Experience

Service Assistant (Jun 2020 - Oct 2021)

Janaseva kendra | Nadapuram

- Balanced part-time role with first-year B.Tech studies during COVID-19.
- · Assisted with various public services, enhancing problem-solving and technical skills.
- Demonstrated strong communication by effectively handling customer inquiries.
- Showcased teamwork and adaptability in a fast-paced environment.

Interests

- Codina
- Travelling
- Driving