Muhammed Fayis P

Software Engineer | Full-stack Developer | Python Developer

mhdfaaiz803@gmail.com | www.linkedin.com/in/muhammed-fayis-p-596499214 www.github.com/mhdfaaiz Dubai, UAE | +971 565622404

Innovative full-stack developer with expertise in the backend (Python, Django, PostgreSQL, MySQL) and frontend (HTML, CSS, Bootstrap, JavaScript, React). Hardworking, Motivated, and adaptable. I excel in the field of coding.

Education

MEA Engineering College

Aug 2020 - Jun 2024

Bachelor of Technology Information Technology GPA 6.98

MIM HSS Perode Aug 2018 - Mar 2020

Higher Secondary Education Computer Science GPA 7

Projects

Notes App using Django 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 (personal, business, important) with color-coded design.

check it out: https://github.com/mhdfaaiz/notesapp-react.git (React JS), https://github.com/mhdfaaiz/F-notes-django.git (DJango)

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.

check it out: https://github.com/mhdfaaiz/Arakkalflix.git

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.

check it out: https://github.com/mhdfaaiz/real-time-chat-app.git

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.

check it out: https://github.com/mhdfaaiz/FAFA-CART.git

Multiple Human Activity Detection and Alert Mechanism

Designed a real-time monitoring system using deep learning to detect human activities and anomalies, such as fights and weapons. Features instant alerts sent via Telegram for immediate response.

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.

Languages

English, Hindi, Tamil, Malayalam

Core Skills

Python, Django, React JS, JavaScript, PostgreSQL, MySQL, HTML, CSS, Bootstrap, C, Java, Version Control Systems(git), Teamwork, Overleaf, Canva, Microsoft PowerPoint, Problem-Solving Skills, Communication Skills

Certificates

Crash Course on Python

Sep 2024

Google

Interests

Coding, Travelling, Driving