FAISAL ALI SAYYED

Python Developer | Backend Developer

+91 8450906076 | fsali315@gmail.com | GitHub | Linked-in | Portfolio

SKILLS

Programming Languages Python, Java, JavaScript, SQL.

Web Frameworks Django, FastAPI, Flask.

Database Management PostgreSQL, MySQL, MongoDB.

Front-end Technologies HTML, CSS, Bootstrap, Tailwind CSS.

Cloud Services AWS, Google Cloud Platform.

DevOps & Other Tools Docker, Git, GitHub.

Authentication & Authorization OAuth, JWT (JSON Web Tokens).

Operating Systems Linux

PROJECTS

ecommerce-api-fastapi: An e-commerce backend API built using FastAPI, featuring user authentication, product and category management, shopping cart operations, order processing, and payment integration.

- Technologies: fastapi[standard], PyJWT, python-dotenv, SQLAlchemy, Postgresql
- Link: GitHub repo | Live Demo

photo_gallery_flask: A simple Content Management System(CMS) for adding, deleting, editing photo in flask with a dashboard, authentication, and gallery.

- Technologies: Flask, Flask_Caching, Flask_Login, SQLAlchemy, Pillow, supabase, Postgresql
- Link: GitHub repo | Live Demo

AutoMax: Developed a car marketplace for buying and selling using Django.

• Technologies: Django, django-crispy-forms, django-environ, django-filter, pillow, Postgresql, django-storages

Graduated 2024

• Link: GitHub repo

EDUCATION

M.H Saboo Siddik College of Engineering

Bachelor of Engineering (BE) in Information Technology

Mumbai University

CERTIFICATIONS

Python And Flask Framework Complete Course For Beginners.

Udemy, 2024

Python & Django | The Complete Django Web Development Course.

Udemy, 2023

The SQL MicroDegree 2022: From SQL Basics To MySQL Mastery.

Udemy, 2024

AWS Academy Graduate - AWS Academy Cloud Foundations.

AWS Training, 2023

Postman API Fundamentals Student Expert.

Postman, 2024

ACHIEVEMENTS

CODEFEAST 2.0, Coding Competition (2023): Achieved 1st runner-up by solving a series of five DSA problems, including two easy, two medium and one hard problem. Demonstrated strong problem-solving skills.

Contributed to Open Source Projects, Hacktoberfest (2023): Successfully completed the Hacktoberfest challenge by contributing to multiple open-source projects. Earned a tree planting certificate for active participation.