MOHAMMAD ASAD

Python/Django Developer

- ™ mohdasad.9506@gmail.com | 📞 +91 7985669825 | 🕈 Lucknow, Uttar Pradesh, India
- ## Portfolio | in LinkedIn | GitHub

SUMMARY

Passionate **Python/Django developer** with **8+ months** of **hands-on experience** in building web applications and implementing **Al/ML** solutions. Proficient in **backend development**, **database management**, and **data science**, with a strong **problem-solving** mindset. Currently contributing to impactful projects at **WeSalvator**.

SKILLS

- Programming & Frameworks: Python, C, Django, DRF, FastAPI, HTML, CSS, JavaScript
- Frontend & UI Libraries: ReactJS, LeafletJS, Tailwind CSS, Framer Motion
- Data Science & ML: Pandas, NumPy, Matplotlib, Scikit-learn, TensorFlow, Streamlit, Jupyter Notebook
- Databases & Caching: MySQL, PostgreSQL, DBMS, Redis
- APIs & Architecture: REST APIs, JWT Authentication, Microservices, WebSockets, Docker, .env Configs
- Testing, Tools & Deployment: Postman, pytest, SonarQube, Git, GitHub, Gitea, Tableau, Django Channels

EXPERIENCE

Python/Django Developer Intern, WeSalvator | ♠ Project Url

Nov 2024 - Present

- Developed WeSalvator, an animal rescue platform with separate roles for users, volunteers, and organizations, using Django monolith with built-in templates.
- Migrated to a microservices architecture with services like auth, rescue, geolocation, and API gateway, using Django REST Framework and FastAPI.
- Implemented **JWT-based authentication** with **access and refresh tokens**, supporting secure, role-based login and session handling.
- Built and tested REST APIs for smooth communication between microservices and frontend, using Postman for API testing and pytest for unit testing.
- Added real-time volunteer tracking using Django Channels, Redis, and WebSockets with LeafletJS maps.
- · Managed database models and queries using PostgreSQL ORM.
- Used Docker to run services in isolated environments for easier development and deployment.
- Ensured code quality and maintainability by integrating SonarQube for static code analysis and following clean, modular coding practices.
- Used Git for version control and collaborated via GitHub/Gitea for seamless CI/CD workflows.

EDUCATION

Bachelor of Technology in CSE (AI & ML)

2020 - 2024

Khwaja Moinuddin Chishti Language University, Lucknow

SGPA: 8.15

PROJECTS

Movie Recommendation System | GitHub

- Developed a content-based recommendation engine using cosine similarity.
- Built an interactive frontend using Streamlit.
- Suggested movies based on user-selected input with poster and metadata display.

Buyer Seller E-commerce Backend | GitHub

- Built a full-featured e-commerce backend using Django, Django REST Framework, and MySQL.
- Implemented JWT authentication, role-based user access (buyer/seller), and product/order.
 management APIs.
- Enabled **product search**, pagination, and buyer-side order placement with multi-item support.
- Provided Postman collection, SQL dump, .env setup, and full deployment documentation.