MOHAMMAD ASAD

- Intern at WeSalvator

™ mohdasad.9506@gmail.com | 📞 +91 7985669825 | 🖓 Lucknow, Uttar Pradesh, India

⊕ Portfolio I in LinkedIn I GitHub

SUMMARY

Passionate Python/Django developer with 6+ 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 Languages: C, Python, Django, Django Rest Framework (DRF)
- Web Development: HTML, CSS, JavaScript
- Data Science & Machine Learning: Data Science, Machine Learning, Tableau
- Database Management: MySQL, PostgreSQL, DBMS
- Version Control & API Testing: Git, Postman

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, volunteer, 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.
- Added real-time volunteer tracking using Django Channels, Redis, and WebSockets.
- · Managed database models and queries using PostgreSQL ORM.
- Used Docker to run services in isolated environments for easier development and deployment.
- Worked with Git for version control and Postman for API testing.
- Followed clean, modular coding practices for better scalability and maintenance.

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.