# nivam Omer

in linkedin.com/shivamomer

github.com/shivamomer

# Experience

## **Solytics Partners**

Mar 2024 - May 2025

Pune, Maharashtra **Backend Developer** 

- Developed and maintained WarpDrive, a Python-based CLI package enabling Jupyter-like workflows for 10+ engineers, reducing execution latency by 80%.
- Engineered and optimized a distributed execution engine in Django and Golang, cutting task runtime from 5 mins to under 1 min.
- Streamlined and automated CI/CD workflows with Jenkins, Groovy, and pre-commit hooks, reducing review time by 20% and deployment effort by 90%.
- Managed cloud/on-prem deployments using Terraform, Ansible, Docker, Kubernetes, and simulated environments via Helm and Minikube.
- · Led deployment drills and collaborated cross-functionally to improve incident response, release reliability, and sprint throughput by 20%.

## **Projects**

**RideShare** | MongoDB, ExpressJS, AngularJS, NodeJS, Solidity, Blockchain Repo: github.com/shivamomer/RideShare

- Built a peer-to-peer carpooling platform using blockchain to reduce third-party ride charges by 31%, ensuring trustless and encrypted transactions.
- Led backend design with smart contracts and cryptographic security, eliminating up to 42% in brokerage costs.
- Deployed RideShare smart contracts to testnet using Truffle, simulating live Ethereum interactions.

**Shopping** | Python, Django, HTML, CSS, JavaScript, SQLite, REST API Repo: github.com/shivamomer/shopping

- Developed a scalable e-commerce platform with matrix-based image processing, increasing buyer engagement by 50% and average order value by 25%.
- Implemented high-performance backend using **Diango REST APIs**, ensuring secure and fast user experience.
- Integrated robust user authentication, secure cart sessions, and checkout flow, ensuring a safe and seamless purchase experience.

ImageUploader | Python, Django, Pillow

Repo: github.com/shivamomer/ImageUploader

- Created a secure image uploader with authentication and encryption, boosting engagement by 25% and satisfaction by **15%**.
- Optimized backend for storage and retrieval, reducing load time by 40% and storage usage by 50%.
- Added image upload rate-limiting and custom metadata fields, improving platform reliability and compliance.

#### Technical Skills

Languages: Python, Golang, C/C++, Java, JavaScript Frameworks: Django, REST API, Flask, FastAPI

DevOps Tools Docker, Kubernetes, Helm, Terraform, Ansible, GitHub Actions, GitLab CI/CD, Shell Scripting, Groovy

Cloud Platforms: AWS, Azure, On-Premise Linux Environments

Databases: PostgreSQL, MongoDB, SQLite **Tools:** Git, Gitea, Postman, PyTest, Next.js

### Education

## Pranveer Singh Institute of Technology (AKTU)

Aug, 2019 - June 2023 Kanpur, Uttar Pradesh

**Bachelor of Technology** 

Relevant Coursework: Data Structures and Algorithms, Computer Networks, Python, C

## **Achievements**

LeetCode leetcode.com/shivamomer

GeeksForGeeks geeksforgeeks.com/shivamomer

**CodingNinjas** codestudio.com/shivamomer