

Satyam Shree

satyamshree22@gmail.com | 8002715425 | Bangalore, India | linkedin.com/in/satyam-shree-524208193

WORK EXPERIENCE

Software Developer

Jul 2022 – Present

Cast Software, Bangalore, India

<https://www.castsoftware.com/>

- Designed and developed microservices using **Go** for high-performance **ETL pipelines and service orchestration**, handling complex data transformations efficiently.
- Built AI-driven data transformation workflows in **Python**, leveraging **LLMs (Langchain)** to enhance ETL processes for intelligent automation.
- Developed and optimized full-stack features using **ReactJS** for a high-volume analytics platform, ensuring a seamless and scalable user experience.
- Reduced API response times by **60-70%** and enhanced test coverage by **47%**, optimizing **Cypher queries** and backend controllers for **Neo4j database** interactions, contributing to product stability and reducing regression issues.
- Revamped product architecture to improve scalability for **SaaS deployment**, identifying and resolving system bottlenecks.
- Implemented automation tools for **data migration, discovery, and backup/restore**, streamlining enterprise workflows.
- Created **CI/CD pipelines in Jenkins**, automating build, test, and deployment processes for **Windows & Linux** environments.
- Leveraged **Docker and CLI-based solutions** to improve containerization and deployment efficiency.

Full Stack Developer Intern

Mar 2022 – Jul 2022

we45, Bangalore, India

<https://www.we45.com/>

- Created comprehensive **security labs** tailored for **SQL injection testing** on both Django and Node.js-based servers.
- Developed a **command-line tool in Python** proficient in managing **DigitalOcean droplets**, integrating AWS Cognito, KMS, Stack Compose, and serverless Lambda.
- Collaborated on **API development using serverless Lambda and Python** for new features.

Full Stack Developer Intern

Aug 2021 – Feb 2022

Logist Technologies, Bangalore, India

- **Backend Development with Django:** Led the development and feature enhancement of the Logist backend server using Django, focusing on robust and scalable architecture.
- **Database Design:** Designed and optimized the database, implementing multiple user types (clients and supply partners) and diverse authentication mechanisms (phone and email).
- **Live Tracking and Notifications:** Integrated live tracking functionality using **Firestore RDB** for real-time location updates. Developed push notification systems through **FCM** and managed background tasks with **RabbitMQ and Celery**.
- **Authentication and Payment Systems:** Implemented **phone OTP, email verification**, and seamless **payment integration** for secure and user-friendly transactions.
- **Real-Time Communication:** Developed a **real-time messaging and chat system** using **Django Channels** to enable instant communication between users.
- **Team Leadership:** Managed and coordinated a **team of four developers**, ensuring effective collaboration and timely delivery of features.

EDUCATION & SKILLS

B.E. in Computer Science and Engineering

Sir M. Visvesvaraya Institute of Technology

CGPA: 8.95

Programming Languages: Python, JavaScript, Go, Shell Scripting (Bash, Batch)

Frameworks: React, Django, Flask, Vite, Langchain, Serverless

Tools: Jenkins, Git, Docker, AWS, Neo4j, RabbitMQ, Celery