

GANESH MIRASHI

Python Full Stack Developer

Bangalore, India

7349419357 | ganeshmirashi62@gmail.com | [linkedin.com](https://www.linkedin.com)

Professional Summary

Full Stack Developer with 2 years of experience building scalable fintech and enterprise applications using Django, REST APIs, and Next.js. Experienced in designing backend systems, implementing microservices and event-driven architectures (Kafka), and building responsive user interfaces. Focused on developing secure, high-performance applications with efficient database design and optimized APIs.

Technical Skills

Languages: Python, JavaScript, TypeScript

Frontend Technologies: React.js, Next.js, HTML5, CSS3, Tailwind CSS

Backend Technologies: Django, Django REST Framework, REST API Development, Microservices Architecture

Databases: PostgreSQL, Cockroach DB, MySQL

Tools & DevOps: Git, GitHub, Docker, GCP, Shadcn

Other Skills: Authentication & Authorization, API Integration, System Design, Debugging, Performance Optimization

Professional Experience

GTPL – Bangalore

Software Developer | May 2024 – Present

- Built and maintained scalable web applications using Next.js and Django REST Framework.
- Developed and integrated REST APIs enabling seamless frontend-backend communication.
- Optimized database queries, improving application performance and response time.
- Contributed to modular backend architecture and microservices-based design.
- Collaborated with cross-functional teams to deliver features and resolve production issues.

GTPL – Bangalore

Software Developer Intern | Nov 2023 – Apr 2024

- Worked on real-time fintech applications using Django and Next.js.
- Assisted in developing backend APIs and frontend features for production systems.
- Gained hands-on experience in debugging, API integration, and database handling.

Projects

MvLEND – Composable Core Banking & Lending Platform

Tech Stack: Django, REST APIs, Cockroach DB, Kafka, Next.js, TypeScript

- Built a digital lending platform supporting borrower onboarding, loan processing, and fund disbursement workflows.
- Developed scalable REST APIs for loan lifecycle, accounts, and transactions.
- Implemented event-driven architecture using Kafka for asynchronous processing.
- Designed responsive dashboards and workflow interfaces using Next.js and Tailwind CSS.
- Enhanced system reliability using API gateway patterns like caching, rate limiting, and circuit breakers.

MvKYC – KYC Verification Platform

Tech Stack: Django, REST APIs, Cockroach DB, Next.js, TypeScript, Sui Blockchain

- Developed a KYC verification platform supporting Data Owner, Verifier, and Seeker roles.
- Built backend APIs for onboarding, verification workflows, and secure document handling.
- Developed frontend interfaces for document submission and verification dashboards.
- Integrated Sui blockchain to mint verified KYC data as NFTs for secure identity validation.

Education

Government Engineering College, Karwar
BE - Mechanical Engineering, CGPA-7.1

2017 - 2021
Karwar, India