Reeshabh Kumar Ranjan

github.com/reeshabhranjan \$\ +91 9015201494\$

in linkedin.com/in/reeshabh

✓ reeshabhkumarranjan@gmail.com

EDUCATION

Indraprastha Institute of Information Technology Delhi

Delhi, India

Bachelors in Computer Science Engineering, CGPA: 9.01/10

2017 - 2021

Courses: Software Development using Open Source, Native Android App Development in Java, Security Engineering, Foundations of Computer Security, Operating Systems, Computer Networks, Databases

EXPERIENCE

Freelance

Remote

Backend Engineer

Mar '24 - Present

Mar '23 - Mar '24 (1 yr)

Techstack: Typescript, Javascript, Python, AWS (ECS), Django, Node.js, Redis, PostgreSQL, Celery, MongoDB

- Sole backend engineer for an early-stage US-based startup. Revamped tech stack (Javascript to Typescript, Sequelize to Prisma, added docker-compose and deployed it all on AWS ECS).
- o Backend engineer for an early-stage Hong Kong-based proptech firm (wrote the entire backend from scratch in Django. Used Redis and PostgreSQL as well. Microservices were setup using Celery. Serves 10,000 traders on a daily basis).

nsave (YC 2022 | Sequoia Capital | FinTech | London) Founding Backend Engineer

Remote

Techstack: NestJS, Apache Kafka, Docker, AWS and PostgreSQL

• Hired as the first engineer working closely with the CTO until the team reached 5 engineers.

- Revamped the onboarding flow so that micoservices had clear ownership, and future changes can be made easily.
- o Optimised the users' cases management for the back office enabling the operations team to communicate with the users directly in-app.
- Set up the unit testing framework for codebases using jest and automock (for database mocking).
- Documented the APIs and set up easy-to-use Postman collections and flows for the engineering team.
- o Daily tasks include adding new features, fixing bugs and making design decisions.

 $\mathbf{MathWorks} \ \mathbf{\square}$ Remote

Software Engineer

Jul '21 - Mar '23 (1 yr 8 mos)

Techstack: Python, Docker, Ansible, Hashicorp Vault, Javascript, MongoDB, C, GitLab Ops and OpenStack

- Migrated internal applications from HTTP to HTTPS.
- Set up Hashicorp Vault using Terraform for secrets management for apps to be deployed on AWS.
- Developed an internal tool in Python to configure the internal cloud hosted using OpenStack.
- Developed an Express.js + MongoDB backend for an internal dashboard application.
- o Did an exploratory and hands-on study on writing a C driver for a temperature sensor for Raspberry Pi.

Backend Engineer

Delhi, India

Jan '20 - Jun '21 (1 yr 6 mos)

OffTrade 🗹

Techstack: Django, AWS, Hashicorp Vault and Redis

- Wrote the entire backend using Django.
- Set up CI/CD to test and deploy on AWS.
- o Integrated with the following third-party APIs: PayU (payments backend), Firebase (notifications backend), Hashicorp Vault (app secrets backend), Google Sign In and Datadog (site monitoring backend).
- Configured DNS and DDoS protection using Cloudflare.

Projects

Research Mentoring Platform - Open Source online mentorship webapp 🗗

Worked for two semesters to write the backend of a mentorship platform. Later hired, delegated work and mentored 6 interns over a span of 1.5 years. The final product was handed over to ACM India (the Indian branch of the Association for Computing Machinery, focused on advancing computing) . Techstack: Django, Django Rest Framework

Academic Portal for IIIT-Delhi, India: Worked for a summer to develop the Self Growth and Community Work registration/logging website backend, actively being used by around 3000 students and the academic department of IIIT-Delhi daily. Techstack: Django, Django Rest Framework

• OSRTC Bus Ticket Management:

Worked for two months on the backend development of a bus ticketing system used by the state government of Odisha, India. Techstack: Django, Dango Rest Framework

Social Media App 🗹:

Worked for two months on the **backend** development of a social media platform which **later went to market**. Techstack: Django, Django Rest Framework