

# Aman Singh

+91-9619813568 | [work.singhaman@gmail.com](mailto:work.singhaman@gmail.com) | Mumbai, India

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

## ABOUT ME

---

I'm a full-stack developer with a strong focus on backend development using Node.js and Python, where I build and maintain APIs, databases, and cloud infrastructures to ensure performance and reliability. I am also comfortable with front-end technologies, which allows me to bridge back-end systems with user-facing interfaces. My passion lies in creating end-to-end solutions that feel seamless and efficient on the inside and smooth on the surface, delivering meaningful digital experiences at scale.

## EDUCATION

---

### Vidyalankar Institute Of Technology

*B.Tech in Information Technology (GPA: 9.53/10)*

Mumbai, India

2023 – Present

### R.K. Talreja

*Grade XII (First Class)*

Kalyan, Mumbai, India

2021 – 2023

## PROJECTS

---

### Silent Parcel (Secure Encrypted Sharing) | *Next.js, TypeScript, Shadcn, Tailwind CSS, AppWrite, GitHub Actions* | [Live Link](#) | [Repo](#)

- Engineered **end-to-end encrypted file storage** using **Appwrite**, ensuring secure data hosting and preventing server-side access to sensitive content.
- Designed a **collaborative file management workflow** with client-side decryption and editing (add/remove/update within zip archives), maintaining seamless updates and encryption before upload.
- Implemented **scalable**, secure **live-coding** and **ephemeral chat rooms** with full end-to-end encryption.

### ResumeMe (AI Resume Analysis) | *React, Axios, Gemini, Python, JavaScript* | [Live Link](#) | [Repo](#)

- Built a full-stack app **ResumeMe** enabling users to create and manage resumes, with a **React TypeScript** frontend and **Python** backend integrated with AI for career tools.
- Developed **AI-powered** features such as resume optimization, skills gap analysis, job matching, and tailored suggestions using **Gemini**.
- Implemented open-source best practices including **project structuring**, code quality checks (**ESLint**, **path aliases**), and streamlined **deployment** for scalability.

### Template-boss (Template Provider) | *JavaScript, Templates, Open Source* | [Repo](#)

- Developed a **social music platform** enabling real-time collaborative listening in shared spaces.
- Automated **template selection** and **project initialization**, improving developer onboarding and workflow efficiency with **JavaScript**.
- Contributed to the **open-source ecosystem** through structured practices like **issue tracking**, branching, pull requests, and community engagement.

## EXPERIENCE

---

### Full Stack Developer Intern

*Eas Legal Services*

September 2025 – December 2025

*Mumbai, Maharashtra, India (Remote)*

- Designed a robust RESTful API with Express and Prisma ORM, handling complex data relationships for user authentication, document management, and organization workflows.
- Developed production-grade code and a user-friendly interface to enhance user experience.
- Implemented a robust Advanced Role-Based Access Control (RBAC) multi-role authentication system utilizing JWT for secure, scalable user access management.
- Deployed the application on AWS using nginx, EC2 instances, and S3 buckets for optimized performance and scalability.

## OSS Lead

*Google Developer Groups*

September 2025 – Present

*Mumbai, Maharashtra, India (Hybrid)*

- Led and managed open source software projects within the Google Developers Group community, driving collaboration and innovation across diverse contributors to achieve project goals and deliver quality code .
- Facilitated technical discussions, mentorship, and community engagement, fostering knowledge sharing and effective communication among developers, enhancing team productivity and open source contributions.
- Coordinated diverse teams to plan and deliver technical workshops, ensuring seamless collaboration and successful event execution. Managed resources, schedules, and communication to enhance participant learning and engagement..

## TECHNICAL SKILLS

---

**Languages:** JavaScript, TypeScript, HTML, CSS

**Frameworks/Libraries:** Python, React, Next.js, Tailwind CSS, Hono, Express.js

**OS:** Windows, Linux

**Serverless Platforms:** AWS, GCP, Firebase, Appwrite

**Databases:** MongoDB, Prisma

**Developer Tools:** Git, Figma, VS Code, Postman