### RAHUL SHINDE

rahulshinde1063@gmail.com +919309893487 <u>LinkedIn</u> <u>GitHub</u> <u>Twitter</u> <u>Portfolio</u>

### **SUMMARY:**

Final-year Electronics and Telecommunication undergraduate pursuing a Bachelor of Engineering, with a passion for hands-on project development. Enthusiastic about contributing innovative solutions and committed to continuous learning across various technologies.

### **TECHNICAL SKILLS:**

- Programming languages HTML, CSS, JavaScript, TypeScript, SQL, Java
- Technology React, Express.js, Node.js, Next.js, Tailwind CSS
- Tools DSA, MySQL, MongoDB, PostgreSQL, Docker, Kubernetes, Git/GitHub

#### **PROJECTS:**

## SwiftPay - A Payment WebApp 🖉 😱

- Implemented a dynamic digital payments platform using React for a responsive UI, Node.js for backend efficiency, and MongoDB for data storage.
- Incorporated secure authentication using JWT and sharpened technical skills while gaining insights into the digital payments landscape.
- Project has atomic transaction model insuring end to end payment for the users
- Deployed on vercel(for frontend) and render(for backend)

# InsightVault - A Tech Blogging WebApp 👩

- InsightVault Web App provides users with a feature-rich platform for creating, sharing and discovering engaging content.
- Through the implementation of the Project, I understand serverless implementation with Cloudflare workers, Prisma ORM, TypeScript, Postgres, Zod validation, and React frontend.

# Planify - A Task Management App 🖉 💭

- A web application designed to help users efficiently create, edit, and delete tasks. Built using React for dynamic user interfaces, JavaScript for functionality, and Tailwind CSS for modern styling.
- Designed for fast load times and smooth interactions with enhancing user experience.
- Frontend Application deployed on vercel

### **EDUCATION:**

### 2021 - 2025 | Dr D Y Patil Institute of Technology, Pimpri, Pune

Bachelor of Engineering - Electronics and Telecommunication Engineering, 8.7 CGPA