# **Anubhav Pandey**

anubhavo103.github.io/portfolio\_vercel/ in linkedin.com/in/anubhav-pandey-b9054b229

github.com/Anubhavo103

### **№** Professional Summary

B.E. graduate in Electrical and Electronics Engineering with hands-on experience in building full-stack development application using MERN. **Professional experience of six months in Software Development at Societe Generale.** Eager to contribute to product-based or service based roles in software development and engineering.

### P Technical Skills

Languages — HTML, CSS, JavaScript, TypeScript, C++, Python

Frameworks/Libraries — Node.js, React, Flask

Databases — MongoDB, MySQL

Tools and Platforms — Git, GitHub, AWS (EC2, RDS, S3), Jenkins, REST API, ChatGPT

Others — API Integration, Email Automation, CRON Job

# **∄** Professional Experience

#### Societe Generale, India

03/2023 - 08/2023

India

Full Stack Developer Intern

- Developed and maintained web apps using React, Node.js, SQL
- Built APIs and integrated them with frontend components
- Debugged and optimized backend logic and SQL queries

# Projects

#### **Expense Tracker**

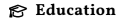
- Built a full-stack expense tracking app with **JWT-based authentication**, **Razorpay integration** for premium feature access, and **AWS deployment** (EC2, RDS, S3 for PDF storage).
- Implemented secure password reset using Mailjet and UUID, and managed user expenses through dynamic SQL queries and data visualization fully deployed on AWS EC2, RDS and S3.

#### **Group Chat App**

- Developed a real-time group chat system using **Socket.io** ☑ and **JWT authentication**, supporting **multimedia messaging**, **location sharing** via Leaflet.js + OpenStreetMap.
- Integrated a cron job to auto-clear messages every 48 hours, ensuring privacy and optimized database performance fully deployed on AWS EC2 and RDS

#### **Salon Parlor Booking**

- Designed and deployed a two-sided platform for customers and businesses with **JWT auth**, **staff-service mapping**, and **location-based salon discovery** using OpenStreetMap.
- Enabled **Razorpay payments**, service customization, **staff availability logic**, **feedback system**, and **cron-scheduled email reminders** using Mailjet fully deployed on **AWS EC2 and RDS**.



#### B.E. in Electrical and Electronics Engineering

2023

Siddaganga Institute of Technology, Tumkur CGPA: 7.3 (2023) Tumkur

### Publication

- Published with 26% acceptance rate, focused on loT and wearable stress detection

## **⚠** Leadership & Activities

- 'C' Certificate holder
- Guided technical college projects

## Languages

 $\textbf{English} - \textbf{Fluent} \ \bullet \ \textbf{Hindi} - \textbf{Native}$