Tejas Sonawane

tejas2025s@gmail.com \ 7020426155 in Linkedin \ Github \ Portfolio **SUMMARY** MCA student skilled in system design and backend dev, with GSoC 2025 experience and 200+ DSA problems solved. **EDUCATION** Institute of Management and Career Courses (IMCC), Pune 2023 - 2025**Master of Computer Application** CGPA-7.23 K.R.T. Arts, B.H. Commerce and A.M. Science (KTHM) College, Nashik 2020 - 2023**Bachelor of Computer Science** CGPA-7.49 SKILLS **Technical Skills Soft Skills** · Languages: Java, Python, JavaScript • Problem Solving & Debugging • Frameworks: Node.js, Express, React • Team Collaboration • Backend: REST APIs, Auth, Socket.io, Rate Limiting • Communication • Databases/Tools: MongoDB, Git, Bash, Postman, • Initiative & Ownership Linux CLI

PROJECTS

Programming

Budget Buddy 2 2025

Secure Expense Manager with OTP and Token-Based Auth

Tech: React, Node.js, MongoDB, NodeMailer

• Others: Chrome Extensions, Competitive

• Developed OTP auth, token-protected REST APIs

• Designed responsive UI for tracking income/expenses

• CS Fundamentals: DSA, OOP, DBMS, OS (Operating Systems), CN (Computer Networks), System Design

Clothes Rental System 2 2024

2025

MERN Stack App with Real-Time Chat

Tech: React, Node.js, MongoDB, Socket.io

- Implemented login, listing CRUD, and rental workflows
- Enabled real-time chat via WebSockets using Socket.io

MatchMyResume (Ongoing) ☑

AI Resume-Job Match Analyzer

Tech: Node.js, Express, Chrome Extension, Gemini API

- Built AI-powered resume-job matcher using Gemini Flash API
- Parsed resumes, scraped LinkedIn jobs & matched keywords

ACHIEVEMENTS

Google Summer of Code 2025 - GNOME (OpenAFS) ☑

- Built a GNOME Shell extension to manage OpenAFS tokens via JS & Bash
- Collaborated with mentors through async reviews and issue triaging
- · Gained experience in Linux systems, shell scripting, and desktop environments

Competitive Programming & DSA

- GeeksForGeeks ☑ : Solved 150+ DSA Problems
- LeetCode ☑: Solved 75+ DSA Problems
- Focus areas: Arrays, DP, Graphs, Recursion, Trees