

Soveer P Shah

✉ soveer18@gmail.com ☎ 91+ 6309441816 📍 Hyderabad, Telangana 🔗 LinkedIn 🐙 Github

PROFESSIONAL SUMMARY

Computer science student focused on full-stack web development. Experienced in building MERN stack projects, REST APIs, and responsive user interfaces.

EDUCATION

B.Tech Computer Science Engineering , Shoolini University CGPA: 8.92	2026 Solan
Class XII , Sri Chaitanya Kalasala 96%	2022 Hyderabad
Class X , Delhi School of Excellence 86%	2020 Hyderabad

SKILLS

C++, Data Structures & Algorithms, Problem Solving, HTML, CSS, JavaScript, React, Node.js, Express.js, MongoDB, SQL (Basics), Git, Github, Docker, CI/CD, Linux, Debugging & Troubleshooting

PROJECT EXPERIENCE

Coding Platform - Code Yap 📄, MongoDB, Express.js, React, Node.js | Docker | CI | JWT | Judge0

- Developed a full-stack coding platform using the MERN stack with custom REST APIs for authentication, problem management, and code submission.
- Built secure login and signup flows from scratch using JWT and bcrypt, including an admin panel for creating and managing problems.
- Integrated Judge0 for code execution and a restricted AI assistant using the Gemini API for problem-specific queries.
- Deployed the application using Docker-based CI, pushing images to Docker Hub and enabling automatic backend updates on Render, with the frontend hosted on Vercel.

Resume Fit Checker 📄, React, Tailwind CSS, Node.js, Express.js | Gemini API | PDF Parsing | Vercel | Render

- Built an AI-powered web app that analyzes resumes against job descriptions and generates fit scores, strengths, gaps, and improvement suggestions.
- Developed backend APIs for PDF upload and text extraction, integrating the Gemini API to produce structured, role-specific feedback.

Personal Portfolio Website 📄, HTML | CSS | JavaScript

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript with a minimalist and clean layout.
- Implemented responsive navigation and smooth transitions for a consistent experience across devices.
- Organized dedicated sections to showcase projects, interests, and overall profile clearly.

CERTIFICATIONS/ACHIEVEMENTS

MERN Stack Development Course, Coder Army

Completed a hands-on course focused on building full-stack web applications using the MERN stack.

Introduction to Generative AI, Google Cloud Skill Boost

Covered foundational generative AI principles and applications on Google Cloud.

INTERESTS AND HOBBIES

Badminton, Photography