

SANJAY SAJNANI

Software Developer | Full-Stack (Java + React/Next.js)

Email: sanjay24281803@gmail.com | GitHub: github.com/TELIBO | LinkedIn: [linkedin.com/in/sanjay-sajnani-b8a301256](https://www.linkedin.com/in/sanjay-sajnani-b8a301256)

SUMMARY

Full-stack developer skilled in building scalable web applications using Java, Spring Boot, React, Next.js, REST APIs, and PostgreSQL. Strong foundation in software architecture, authentication, and clean code practices.

TECHNICAL SKILLS

Languages:	Java, JavaScript, SQL, HTML, CSS
Frontend:	React.js, Next.js, Tailwind CSS, Material UI
Backend:	Spring Boot, Node.js (basic), MVC, JWT Auth, REST APIs
Databases:	PostgreSQL, SQL
Tools:	Git, GitHub, Postman, Vercel
Foundations:	OOP, DBMS, OS, CN, DSA (problem-solving)

WORK EXPERIENCE

Front-End Developer | Srito (Jan 2025 - Apr 2025)

- Developed a Rotaract District Job Portal in Next.js improving user flow and secure access.
- Implemented OAuth authentication, SSR fixes, and persistent login using cookies.

PROJECTS

Mock Mantra – AI Interview Practice Platform (React, Next.js, Gemini API)

- Built real-time AI-based interview question & speech evaluation system with dynamic prompts.
- Implemented scoring logic, session tracking, and performance-based feedback reports.

ShopEase – E-Commerce Backend (Spring Boot + PostgreSQL)

- Created product, category, user, and order modules with layered architecture.

Project Task Flow – Interview Workflow System (Next.js + API Services)

- Designed complete task flow system for handling dynamic interview sessions, scoring and feedback.
- Implemented frontend microphone capture → speech-to-text → backend scoring → structured feedback pipeline.

EDUCATION

B.Tech CSE | Vellore Institute of Technology (AP) | CGPA: 8.67 (2022 - Present)

CBSE Class XII | 84% | New Tulip International School (2022)

CERTIFICATIONS

Infosys Java 11 Essentials, Oracle Cloud Foundations Associate