

CHANDAN KUMAR SAH TELI

AI | MERN stack developer

📞 8851195975 • 📩 sah288012@gmail.com • LinkedIn Profile • GitHub profile • Portfolio

SUMMARY

Aspiring Junior Full-Stack Developer currently pursuing a **B.Tech in Computer Science at Aditya University**, with a solid foundation in **Data Structures and Algorithms (Java)**. Skilled in developing **scalable backend applications using Node.js**, integrating databases, and following best practices for clean, maintainable code. Passionate about **leveraging modern technologies, cloud services, and AI-driven solutions** to build high-performance, user-centric applications.

Eager to continuously learn, contribute to impactful projects, and grow into a versatile engineer who bridges **backend expertise** with **innovative full-stack and AI capabilities**.

WORK EXPERIENCE

SkillDzire (Online)

May 2025 - Jun 2025

Web Development Intern

- Completed a structured 6-week internship focused on foundational full stack web development skills.
- Practiced Git and GitHub for version control and static site hosting.
- Gained exposure to front-end fundamentals and project structuring within an Agile workflow.
- Contributed to multiple tasks, enhancing coding skills and understanding of collaborative development.

SKILLS

Languages: JavaScript, DSA(java)

Frontend: HTML, CSS, React.js

Backend: node js, express js, RESTful API

Database: MongoDB, SQL, PostgreSQL

Tools: Git, GitHub, GitHub Pages, vercel, Google Antigravity

PROJECTS

Real-Time OTP Text Messaging System [🔗](#)

Aug 2025 - Sep 2025

- Developed a **real-time web application** using **Firebase** that generates and delivers **secure 4-digit OTPs** via integrated SMS services — **without requiring prior user authentication**. Implemented an OTP verification flow where users can request an OTP with a single click and get the text.

LibraryHub [🔗](#)

Sep 2025 - Present

- Developed LibraryHub, a bookstore API project implementing complete CRUD operations for book management.
- Followed production ready code structure and scalable API design principles for smooth data handling.
- Integrated RESTful services to handle book listings, edits, additions, and deletions efficiently.
- Demonstrated practical skills in backend development, frontend integration, and real-world API usage
- Built a clean UI frontend for easy interaction with backend APIs using modern web technologies.

EDUCATION

Aditya University, Surampalem, Kakinada, India

Jul 2023 - Present

B.Tech in Computer Science & Engineering

