Surisetti Revanth Kumar

India

revanth1807r@gmail.com

****+91 99486 12380

<u> SLinkedIn</u>

Portfolio

Open to Relocate

Professional Summary

Technically skilled and self-driven Computer Science undergraduate with 2 years of hands-on experience in full-stack web development. Proficient in building scalable backend systems using Node.js, Express.js, and MongoDB, with a strong foundation in C programming and Data Structures. Developed and deployed multiple real-world applications, including a Student Management System, Chat Application, and an Internship Portal integrated with Google Sheets API. Actively exploring AI, prompt engineering, and application security. A quick learner with strong problem-solving abilities and experience in agile collaboration and microservices architecture.

Work Experience

Intern - CodeAlpha\ Jun 2025 — Jun 2025 | Lucknow, India

- Developed and deployed a full-featured Restaurant Management System using Node.js, Express.js, MongoDB, and EJS.
- Built a URL Shortener application with RESTful microservices and deployed on Render.
- Followed Agile methodology and used Git for version control.
- Live Links:\ Restaurant System\ URL Shortener

Education

B.Tech in Computer Science Engineering\ Sasi Institute of Technology & Engineering, Tadepalligudem\ *Jan* 2023 — Present\ **GPA:** 9.4 / 10 CGPA

Projects

Student Management System\ Web app for managing student records, attendance, grades, and feedback with admin-controlled access.

• Tech Used: Node.js, Express.js, MongoDB, EJS

Chatting Web App Real-time messaging system allowing users to chat after mutual recognition.

• Tech Used: Node.js, Express.js, Tailwind, JavaScript, EJS

Restaurant Management System Application to manage menu, orders, tables, inventory, and reservations.

• Tech Used: Node.js, Express.js, MongoDB, EJS

Review System\ System to assign and rate work, enhancing performance through feedback.

• Tech Used: Node.js, Express.js, HTML, CSS, EJS

Internship Application Portal\ Backend system to collect and store internship applications in Google Sheets using OAuth.

• Tech Used: Node.js, Google Sheets API, OAuth2, Express

MSkills

Languages: JavaScript, Java, Python, C\ **Frontend:** HTML, CSS, Tailwind, Bootstrap, React.js\ **Backend:** Node.js, Express.js, MongoDB, REST APIs\ **Tools & Practices:** Git, Agile Methodologies, Microservices\ **Other:** Data Structures & Algorithms, Application Security

Availability

Open to internships, remote opportunities, and relocation.