



ALLAM GOWRI SANKAR

7659881776 • allamgowrisankar001@gmaiil.com • [LinkedIn](#) • [GitHub](#)

SUMMARY:

MERN stack developer with hands-on experience building scalable web applications using React.js, Node.js, Express.js, and MongoDB. Skilled in developing responsive, user-friendly interfaces, integrating RESTful APIs, and writing clean, maintainable code. Experienced with Git/GitHub for version control and collaborative development.

SKILLS:

Languages : HTML5, CSS3, JavaScript .

Frontend : React.js, Bootstrap, Responsive Design, UI/UX Fundamentals .

Backend : Node.js, Express.js, MongoDB .

Tools & Platforms: Git, GitHub (CI/CD , Version Control) ,VS Code

EDUCATION:

Sir C.R.Reddy College of Engineering May 2025

Bachelors of Engineering in Computer Science and Engineering / **CGPA :** 7.63

Narayana Junior College May 2021

Intermediate in the stream of MPC / **PERCENTAGE :** 91.3

EXPERIENCE:

Web Development Intern – Trizen Ventures LLP | May 2025 – Jul 2025

- Built and deployed responsive React.js web applications, improving page load performance by ~30% through optimized component rendering and efficient state management.
- Developed and integrated RESTful APIs using Node.js and Express, enabling smooth data flow between frontend and backend systems.
- Collaborated closely with UI/UX designers and backend developers to translate requirements into functional, user-friendly features.
- Used Git and GitHub for version control, code reviews, and team collaboration in an agile development environment.
- Gained hands-on experience with real-world development workflows, debugging, and performance optimization.

PROJECTS:

1. Hotel Management System – Full-Stack MERN Application | [Code](#)

Tech Stack: React (Vite), Node.js, Express.js, MongoDB, JWT, REST APIs, CSS

- Developed a **production-style hotel management system** supporting end-to-end operations, including room inventory, reservations, and housekeeping workflows.

- Implemented **role-based access control** (Admin, Reception, Cleaner) and **secure JWT authentication** for protected API routes.
- Built a **dynamic dashboard UI** to monitor room status, reservations, and cleaning workflows in real time.
- Integrated backend and frontend with **REST APIs**, enforcing clean separation of concerns and scalable architecture.

2. TodoApp – Modern Full-Stack Todo List | [Code](#)

Tech Stack: React (Vite), Node.js, Express.js, MongoDB, JWT, CSS

- Developed a **responsive, user-friendly Todo application** with modern UI/UX features including dark mode, pill-style filters, glassmorphism cards, and smooth animations.
- Built full **CRUD functionality** with advanced features: priority levels, status tracking, rich descriptions, and real-time UI updates.
- Integrated **search and filter functionality** with real-time statistics and dynamic dashboard components.