SATYA MAHESH KOLLI

+91 94942 52900 | satyamahesh.kolli03@gmail.com | LinkedIn | GitHub

SUMMARY

Full Stack Web Developer proficient in the MERN stack, building responsive and secure web applications with clean, modular code. Skilled in crafting interactive user experiences and developing robust backend APIs using Node.js and MongoDB. Passionate about solving real-world problems through scalable, data-driven solutions and continuous innovation.

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript

Web Technologies/Frameworks: React.js, Node.js, Express.js, HTML, CSS

DataBases: MySQL, MongoDB

Tools & Technologies: Git/GitHub, VS code, Vercel, Render

Academic Coursework: Data Structures, Software Engineering, OOP

Key Strengths: Problem solving, Team Collaboration, Active Listener, Time management Certifications: Full-Stack Web Development - Udemy, Operational Excellence - Sankalp

EDUCATION

Maharaj Vijayaram Gajapathi Raj College of Engineering

B.Tech, Computer Science and Engineering

Gravity Junior College

2020 - 2022 Intermediate - MPC Percentage: 81.3

2022 - 2026

CGPA: 7.95/10

PROJECTS

Campus Collab

- A collaboration platform for students to share ideas, chat in real time, and join communities.
- Integrated Ideas posting, workshop updates, and internship with role-based access control.
- Features like trending posts, abusive content detection, and personalized user profiles.

Pack & Go

- Developed a full-stack web app to help users plan and book trips with curated itineraries.
- Built secure backend APIs for trip booking, user authentication, and wishlist management.
- Integrated MongoDB to handle user data, trip details, and saved packages efficiently.

Blog Editor

- A responsive blog editor with features like create, auto-save drafts, and publish functionality.
- Implemented secure JWT authentication and route protection to manage user sessions.
- Enabled role-based actions only blog authors to edit or delete their own published content.

ACHIEVEMENTS

- Finalist, HackWave 2.0 (CDGI, Indore): Collaborated as part of a 5-member team to nationallevel finalist position in a 36-hour hackathon, developing a real-time solution under tight deadlines.
- Organiser, SANKALP 2025: Successfully coordinated a 24-hour hackathon with 700+ participants, showcasing leadership, planning, and event management skills.