# VIJAY TARAK JANGUMALLI

Jangareddigudem, Andhra Pradesh, 534447 | 9949954325 | vijay.jangumalli@sasi.ac.in GitHub | LinkedIn

### PROFESSIONAL SUMMARY

Computer Science undergraduate with a solid foundation in programming and web development, actively seeking internships to gain practical experience and enhance my skills. Participated in inter-college hackathons, demonstrating problem-solving, teamwork, and leadership in both individual and group projects.

### SKILLS

• Programming: C, Python, Java

• Web Development: HTML, CSS, JavaScript, MERN Stack

• Database: SQL, MongoDB

• Soft Skills: Teamwork, Collaboration, Leadership, Time Management

#### **EDUCATION**

- B.Tech, CSE | Sasi Institute of Technology and Engineering, Tadepalligudem | GPA: 8.1 | 2022–2026
- High School Diploma | Vikas Junior College, Jangareddygudem | 85% | 2020–2022
- SSC | Triveni English Medium High School, Jangareddygudem | GPA: 10.0 | 2019–2020

#### HACKATHON PARTICIPATION

- National Level Hackathon (2025) 2nd Prize Winner
   Developed a Library Management System using DevOps tools, enabling efficient book cataloging, user management, and automated tracking. Conducted by SRKR College in collaboration with Brain O Vision.
- National Level Hackathon (2024) Merit Certificate
  Developed a Time Task Management System using the MERN stack, optimizing task scheduling, progress tracking, and productivity enhancement. Conducted by SRKR College in collaboration with Brain O Vision.

## **PROJECTS**

- Wanderlust Vacation Rental Platform: Developed a web application using the MVC architecture, enabling users to log in, browse and book stays, rate experiences, and post new stays. Built with Node.js, Express.js, EJS, and MongoDB, featuring secure user authentication, a responsive design, and an intuitive image upload system that allows users to upload images directly from their devices.
  - Demo: wanderlust-v9l0.onrender.com/listings
- Time Task Management: A web application built with the MERN Stack that helps users allocate time for tasks and sends pop-up alerts when they exceed the set limit. It's a simple, browser-based tool designed to keep users organized, avoid time wastage, and boost productivity.

Demo: tasktimer-sigma.vercel.app

## CODING PLATFORM

• Codechef: codechef.com/users/vijayjangumall

• Leetcode: leetcode.com/u/Vijaytarak<sub>8</sub>8

#### HOBBIES

- Participating in hackathons and coding challenges.
- Exploring new technologies and web development trends.

#### DECLARATION

I hereby declare that all the information provided above is true to the best of my knowledge and belief.