KANKIPATI SAI VENKAT

Linkedin: linkedin.com/in/sai-venkat-kankipati-527a462a6

Email: saivenkatkankipati456@gmail.com

Mobile: 9391273193

GitHub: github.com/saivenkat-A7

Career Objective

Passionate and self-motivated B.Tech Computer Science student with hands-on experience in MERN stack development and AWS Cloud services. Strong problem-solving skills and proven ability to deliver full-stack web apps like BookNest.

EDUCATION

Aditya College Of Engineering, Surampalem — B.Tech, CSE | CGPA: 9.4 (Pursuing) | 2023 – Present Viveka Junior College, Tuni — Intermediate (MPC) | 98.9% | 2023 ZP High School, Satyavaram — SSC | 93.3% | 2021

SKILLS SUMMARY

• Languages: Python, SQL, JAVA, C

• Frameworks: MERN Stack (MongoDB, Express, React, Node)

Web: HTML, CSS, JavaScript

• Tools: Git, GitHub, VS Code, Render

• Cloud: AWS (Basics + Internship)

• Soft Skills: Communication, Teamwork, Self-motivation, Patience

WORK EXPERIENCE

MERN Stack Intern | Self Project | Jan 2024 - Mar 2024

- Developed and deployed BookNest full-stack app using MERN.
- Implemented user auth, CRUD, and responsive UI. <u>BookNest</u>

AWS Cloud Intern | Internship Program | Oct 2023 – Dec 2023

Worked on EC2, S3, IAM, AWS CLI for basic infra setup and deployment.

PROJECTS

- BookNest: A full-stack MERN web app for managing and browsing books. Implemented user authentication, CRUD
- operations, and responsive design. Hosted at BookNest Live.
- **Portfolio Website**: Personal developer portfolio showcasing skills, experience, and projects. Developed using HTML, CSS, JavaScript, and hosted via GitHub Pages. Code available on GitHub.

CERTIFICATIONS

- SQL and Relational Databases 101 IBM Cognitive Class
- Computer Science 101 Stanford University
- · LinkedIn Learning Certificates: Python Essentials, GitHub for Developers, JavaScript for Beginners