

Kandimalla Venkata Sai Bharath

Full-Stack Developer — Software Engineer

Email: saibharathkandimalla@gmail.com

Phone: +91 9393001909

LinkedIn: <http://www.linkedin.com/in/sai-bharath-kandimalla>

GitHub: <https://github.com/saiBharath14>

Location: Guntur, India

Career Objective

Motivated final-year Data Science student with strong proficiency in the MERN stack and Data Structures & Algorithms. Seeking a full-stack developer role to apply problem-solving skills, optimize performance, and deliver scalable, user-centric software solutions.

Education

B.Tech in Computer Science and Engineering

May 2026

Narasaraopeta Engineering College, Narasaraopeta CGPA: 7.80 (74%)

Coursework: Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks, Data Visualization, Software Engineering, Web Development, Artificial Intelligence & Machine Learning, Programming Languages, Computer Architecture,

Experience

DataValley – MERN Stack with AI Intern

Remote May 2025 – June 2025

- Developed a feature-rich BookSelling web application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Enhanced user experience by implementing responsive UI/UX features and optimizing API integrations.
- Collaborated in Agile sprints, participated in code reviews, and documented core modules.
- Tested and debugged key functionalities, reducing reported issues by 20%.

Skills

Technical: C#, Python, HTML, CSS, JavaScript, React, Vite, Node.js, Express, MongoDB, MySQL, AWS, Git, GitHub, VS Code, JWT Authentication, UI/UX

Soft Skills: Communication, Problem-Solving, Teamwork, Adaptability, Time Management, Quick Learning, Analytical Thinking

Projects

BookMart (Second Hand Books Selling Store)

GitHub

BookSelling web app using React, Tailwind CSS, Node.js, and MongoDB that Sells Second Hand Books featuring JWT login.

Chatbot with OCR Integration

GitHub

AI Chatbot with OCR and Local LLMs – Chat-based web app built with Streamlit, integrated with Ollama for local model inference (Phi-3, Mistral, LLaMA2), featuring OCR-powered image text extraction using Tesseract and multi-session chat management in a ChatGPT-style interface.

Achievements

- Won multiple college-level frontend development competitions.
- Active participant in intra-college coding and web-building contests.

Certifications

- Node.js (Basic) — HackerRank
- JavaScript (Basic, Intermediate) — HackerRank
- Web Development Fundamentals — IBM SkillsBuild
- SQL (Basic) — HackerRank
- Joy of Computing using Python — NPTEL

Languages & Interests

Languages: Telugu, Hindi, English

Interests: Cricket, Reading Stories, Coding, Website Cloning, Photography.