

# Sridhar Reddy. S

Chittoor, India sridhar709398@gmail.com www.linkedin.com/in/sridhar-reddy-a4779b258 7093987241

## SUMMARY

Innovative and versatile B. Tech Computer Science student seeking an entry-level position as an Agentic Software Engineer and Full-stack Developer. Proficient in Python, JavaScript, Machine Learning, NLP, and modern web frameworks including React.js, Django, and Flask. Strong foundation in algorithms, data pipelines, software development, and responsive web design. Eager to contribute to building autonomous AI systems and robust web applications while continuously learning and growing in a dynamic and collaborative environment.

## EDUCATION

- |  |                       |
|--|-----------------------|
| • Bachelor of Technology - Sri Venkateswara College Of Engineering and Technology (JNTUA affiliated) | Year-2026   Pct: 87%  |
| • Intermediate (MPC)- Mother Theresa Junior College  | Year-2022   Pct: 73%  |
| • SSC (X) Board- Sri Chaitanya Children's Academy  | Year-2020   Pct: 100% |

## EXPERIENCE

- |  |                       |
|--|-----------------------|
| CollegeTips.in, Remote, India & Netherlands  | May 2025 - Jun 2025   |
| Web Development Intern   | Remote, India         |
| • Built responsive web pages and AI-powered chatbots using no-code and automation platforms to optimize user experience.<br>Enhanced communication, leadership, and project management skills through AI-driven virtual collaboration using Canva.   |                       |
| Unified Mentor Pvt Ltd, Remote, India  | April 2025 - May 2025 |
| Full-Stack Development Intern  | Remote, India         |
| • Completed a one-month internship developing dynamic web applications using React.js, MongoDB, HTML, CSS, JavaScript, and Razorpay API while collaborating via Git and GitHub. Applied problem-solving, creativity, and communication skills to meet deadlines and earned a letter of recommendation for outstanding performance. |                       |

## TECHNICAL SKILLS

- **Programming Languages:** Python, Java, SQL, JavaScript, TypeScript
- **AI & Machine Learning:** NLP, PyTorch, TensorFlow, LangChain, OpenAI API, Prompt Engineering and Chatbot Integration
- **Web & Application Development:** React.js, Django, Flask, RESTful APIs, HTML, CSS, Flutter
- **Databases:** MySQL, MongoDB
- **Tools & Frameworks:** Jupyter Notebook, VS Code, Power BI, Git and GitHub
- **Core Competencies:** Agent Workflow Design, Automation Systems, Data Pipelines, Integration of AI Agents

## CERTIFICATIONS

- Achieved 5-star rating in Hacker-Rank by solving problems in Python
- Certified from Smart India Hackathon which was held in 2023
- Demonstrated strong problem-solving capabilities, with a dedicated Problem-Solving GitHub repository showcasing practical application of coding skills
- Web Development - Smart India Hackathon
- Python Development - Techno Hacks Edu Tech
- Python Basic, UX Design - Infosys
- Software Development - Flipkart Grid 5.0
- Full-Stack Web Development Internship - Unified Mentor Pvt Ltd
- AI Internship - CollegeTips.in
- Aptitude Test Participation - Naukri Campus

## PROJECTS

- |  |   |
|--|---|
| Smart India Hackathon - Learning Platform with Gamification  | Aug 2023 - Dec 2023   Bangalore, India              |
| • Integrated NLP with frontend and backend, built RESTful APIs using Django Rest Framework, developed a gamified learning website, and created a chatbot-based museum ticketing system to enhance efficiency and reduce costs.                 |   |
| Digital Literacy - Learning Platform with Gamification   | May 2025 - Jun 2025   CollegeTips.in (Internship)   |
| • Developed a full-stack application using Django REST APIs and React.js, integrated an NLP chatbot for automated museum ticketing, and implemented gamified learning features to boost user engagement and efficiency                         |   |
| CV Infinity Boost - AI-Powered Resume Screening System   | April 2025 - May 2025   Unified Mentor (Internship) |
| • Built an AI-powered resume screening tool using LLMs, LangChain, Pinecone, and FAISS for semantic search and candidate ranking, with a Streamlit interface enabling recruiters to upload, analyze, and match resumes efficiently.            |   |
| Smart India Hackathon - AI Powered Farming Assistant   | Aug 2025 - Dec 2025   Bangalore, India              |
| • Developed an AI-driven multilingual web app with conversational and voice-enabled support for farmers using OpenAI API and Supabase, featuring real-time query handling, contextual memory, secure authentication, and responsive UI design. |   |

## OTHER SKILLS

- Strong problem-solving capabilities, analytical thinking and experience in managing projects and collaborating effectively in teams
- Content Creation, Video Editing, Exploring AI Tools and Technologies, Dashboard Creation, Graphic Designing