Srikanth Gogu

Profile

Detail-oriented software developer proficient in Python, C, C++, and Java. Completed courses in full-stack and MERN stack web development. Effective team collaborator with a commitment to continuous learning. Seeking a role to leverage technical skills in innovative projects.

Education

Bachelor of Science in Computer Science (CGPA 8.3)

Marri Laxman Reddy Institute of Technology

2021 – 2025 Hyderabad, India

Professional Experience

AWS Virtual Intern

BrainOvision Solutions Pvt. Ltd. 🛮

- Contributed to projects by enhancing cloud infrastructure and performance with AWS. Adapted swiftly to new technologies, showcasing a strong work ethic and versatility.
- Executed tasks diligently and earned positive feedback for outstanding performance and dedication.

AI-ML Virtual Intern

India Edu Program, supported by Google for Developers and AICTE ☑

- Completed a 10-week internship focused on Artificial Intelligence and Machine Learning.
- Engaged in various projects, applying AI and ML techniques to solve real-world problems.

Projects

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) ☑

- Designed and developed an e-commerce platform with features inspired by Amazon and Flipkart.
- Implemented Login, Products, and Product details pages using React and secured user data with JWT and REST API.

Jobby App 🛭

- Developed a job search platform featuring Login, Home, Jobs, and Job details pages.
- Secured user data with JWT and REST API; managed routes and login state with React Router.

NxtWatch F

- Created a YouTube alternative with Login, Trending, Gaming, and Saved videos pages.
- Implemented secure login with JWT and API; used React Router for routing and protected routes.

Generative AI Application □

Developed a sophisticated chat application utilizing advanced natural language processing techniques.

Skills

Programming Languages: Python, C, C++, Java, JavaScript, SQL

Web Development: HTML, CSS, React, MERN Stack (MongoDB, Express.js, Node.js)

Databases: MongoDB, MySQL

Technical Skills: Data Structures & Algorithms (DSA)

Soft Skills: Team Collaboration, Problem-Solving, Continuous Learning, Adaptability

Certificates

Awards

1st Place, 'Splash' Coding Contest

Achieved 1st place in the 'splash' coding contest organized by SCOPE club, MLRIT

Consistent Learning Award

Acknowledged for 16-week Consistent Learning Efforts, Demonstrating Dedication to Ongoing Skill Development.

Organizations

Technical Member | SCOPE CLUB, MLRIT

- Active Technical Contributor in SCOPE Club
- Plays Key Role in Event Planning and Execution for the Organization