SRI KRISHNA SUDHINDRA GUNDUMI

B.Tech CSE Student | Cross-Platform Development Frameworks | Full Stack Application Developer srikrishnasudhindra@gmail.com | +91 9866259932 | Vijayawada, India linkedin.com/in/sri-krishna-sudhindra | srikrishnasudhindra.me

Summary

Tech enthusiast with a passion for experiential learning. Strong leadership and coordination skills, having successfully organized and managed campus drives as well as college and university-level events. Adept at collaborating with teams, solving problems, and staying updated with the latest industry trends.

Education

K L E F Deemed To Be University - B.Tech CSE

2023 - 2027

GPA: 9.43 / 10

Vijayawada, India

AP Model School & JR College – Class XII

2021 - 2023

GPA: $8.9\ /\ 10$

Palnadu, India

AP Model School & JR College – Class X

2020 - 2021

GPA: 9.5 / 10

Palnadu, India

Projects

AaharExpress Jan 2025 – Present

- Built a food delivery + donation platform using React, Node.js, and MongoDB.
- Implemented donor-user workflows and responsive UI to reduce food waste and hunger.

SafeWebVerify Jun 2025 - Present

- Developed AI-powered phishing detection app (MERN + Flask ML API) with 90%+ accuracy.
- Integrated JWT authentication and real-time URL monitoring for security.

KarmaSync Apr 2025 – Jul 2025

- Created MERN-based project management tool with Kanban workflows and dashboards.
- Added role-based login and secure JWT-based session handling.

Skills

Technical: JavaScript (JS), React.js, Node.js, MongoDB, Express.js, HTML/CSS, RESTful APIs, Full Stack Development, Software Engineering, AWS, CI/CD, Git, Backend Development, Frontend Development, Docker, Microservices, Java, Python, C/C++.

Soft: Leadership, Team Management, Negotiation, Conflict Resolution, Strategic Vision, Collaboration, Problem-Solving, Commitment, Adaptability.

Certifications

AWS Certified Cloud Practitioner | Microsoft Certified: Azure Developer Associate | MongoDB Database Administrator | MongoDB Associate Java Developer | MongoDB Associate Node.js Developer | ServiceNow Certified System Administrator | GitHub Foundations | Salesforce AI Associate

Patents and Publications

Biometric-based Voting System with Multi-layer Authentication

Application No: IN202541073801

Published: Aug 2025 (Journal No. 34/2025)

Invented a secure biometric-driven voting system integrating multi-layer authentication to prevent voter impersonation and enhance electoral transparency.

Awards

Best Student Leader Award – Recognized for leading campus drives and university-level events.

Languages

English (Proficient), Hindi (Advanced), Telugu (Native), Kannada (Advanced)