

Renuka Sanikommu

Computer Science Undergraduate

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Profile Summary

Enthusiastic and results-driven Computer Science undergraduate with hands-on experience in full-stack web development and machine learning. Strong foundation in software engineering with a published deep learning research paper. Passionate about building efficient solutions.

Skills

Languages:	Python
Web Technologies:	Full-Stack, Machine Learning
Tools:	VS Code, GitHub
Soft Skills:	Communication, Teamwork, Time Management, Leadership

Education

Vignan University, Guntur B.Tech in Computer Science and Engineering	2022–2026
Sri Chaitanya Junior College, Guntur Intermediate Education	2020–2022
NRI's Indian Springs, Guntur SSC	2019–2020

Projects

Vignan University Bus Tracker & Management System Full-Stack Developer	2025 – 2025
- Built a full-stack bus tracking web app using React.js, Node.js, and MongoDB. - Integrated real-time GPS tracking and notifications via Socket.io. - Designed a secure admin dashboard with JWT-based authentication and role control. - Developed a responsive Material-UI interface with interactive Leaflet maps. - Deployed production-ready system using optimized single-port configuration.	
Predicting Employee Attrition Researcher	2024 – 2024
- Researched employee attrition prediction using machine learning models. - Applied Random Forest with SMOTE, achieving 98.3% accuracy.	

Certifications

- Google Cloud: Generative AI – 24 Badges
- NPTEL: E-Business, Leadership and Team Effectiveness - Elite
- ICSCNA 2024: Research Paper Presentation
- Cisco: CCNA – Cisco Certified Network Associate
- Smart India Internal Hackathon 2025

Achievements

- Developed a real-time bus tracking and management system used by students and faculty.
- Published high-impact research on employee attrition prediction using ML.

Extracurricular Activities & Hobbies

Dancing, Photography, Sports

Languages

- **English:** Fluent
- **Telugu:** Native
- **Hindi:** Intermediate