

Jagadeesh Kavuri

Rajahmundry, Andhra Pradesh - 533126, India
LinkedIn: [linkedin.com/in/kavuri-jagadeesh3](https://www.linkedin.com/in/kavuri-jagadeesh3)

Mobile: +91-9701887395
Email: jagadeeshkavuri369@gmail.com
GitHub: github.com/Jagadeeshkavuri1

Professional Summary

Computer Science undergraduate with hands-on experience in full-stack and web development. Proficient in React, databases, and cloud computing with experience building scalable applications. Self-motivated developer with strong problem-solving skills and passion for continuous learning.

Education

Vishnu Institute of Technology, Bhimavaram	2024 – Present
B.Tech in Computer Science and Engineering	CGPA: 9.07
Godavari Institute of Engineering and Technology, Rajamahendravaram	2021 – 2024
Diploma in Computer Engineering (CME)	88.1%

Experience

Machine Learning & Android Development Intern — AICTE Eduskills	May 2025 – July 2025
<ul style="list-style-type: none">Completed training in Machine Learning including data preprocessing and model building.Developed ML models using Python for classification and prediction tasks.Built Android applications implementing core UI components and API integration.	
Full-Stack Developer Intern — Anurag IT Solutions	Dec 2023 – May 2024
<ul style="list-style-type: none">Developed desktop and web applications using Python, Tkinter, and SQLite.Designed GUI-based Bank Management System with secure authentication and CRUD operations.Implemented Git and GitHub version control for collaborative development.	

Projects

Smart Study — Learning Management Platform	April 2025
<ul style="list-style-type: none">Built role-based web platform enabling students to access syllabus and PDF notes.Implemented authentication and Firebase database integration.Designed filtering by year, semester, and subject.	
TechNx Mobile App for Daily Tech/AI Updates	July 2025
<ul style="list-style-type: none">Developed React Native mobile app for AI-driven tech news.Integrated RSS and YouTube APIs reducing manual retrieval by 80%.Implemented AI-based summarization and swipe-based UI.	

Technical Skills

Programming: C, Java, Python, JavaScript
Web Technologies: HTML, CSS, React.js, Node.js, Express.js
Databases: SQL, MongoDB, Firebase
Tools: Git, REST APIs, NotebookLM, Notion

Certifications

NPTEL Python (ELITE-SILVER) — IIT Madras	Nov 2024
Score: 82%	
Infosys Springboard — Java	Aug 2024
MongoDB Certification — GeeksforGeeks	Dec 2024

Achievements

- Qualified among Top 50 teams in college-level Smart India Hackathon (SIH) internal selection round.
- Secured 3rd Place in campus-level AI Product Development and Pitching Competition.