

TEJASWINI YAMMANURU

LinkedIn : [Tejaswini Yammanuru](#)
+91 7989957119 | tejayammanuru02@gmail.com



Enthusiastic and driven Computer Science student with a robust foundation in programming languages, particularly Java and Python. Passionate about problem-solving and leveraging technology to develop innovative solutions. Adept at collaborating in team environments and continuously seeking to enhance technical skills through hands-on projects and staying abreast of the latest industry trends.

EDUCATION

Velagapudi Ramakrishna Siddhartha Engineering College
Computer Science and Engineering CGPA-9.32

Vijayawada

Sri Chaitanya Junior College
Intermediate Percentage : 98.1%

Vijayawada

Nirmala High School
SSC Percentage:99.5%

Ongole

SKILLS

Programming Languages and Concepts	: Java ,Python ,C, Go ,Data Structures and Algorithms,Cloud
Libraries/Frameworks	: React ,Ruby on Rails ,Bootstrap, Node.js
Tools/Platforms	: Git, Visual Studio Code ,Postman
Databases	: MySQL, MongoDB, Postgresql

CERTIFICATIONS

Programming Essentials in C Cisco Networking Academy
Programming Essentials in Python Cisco Networking Academy
Introduction to Cyber Security Cisco Networking Academy
Java Programming Fundamentals Infosys
Introduction to Data Science with Python Harvardx
UiPath Academy Automation Explorer
Introduction to Deep Learning Infosys

WORKSHOPS

Design Thinking Workshop

- Completed a 5-day workshop addressing city bus service issues through design thinking.

AI Campaign with Apps by L4G

- Completed a workshop on AI applications, focusing on AI-driven app development and real-world problem-solving.

Blockchain Workshop

- Participated in a workshop covering blockchain technology, smart contracts, and decentralized solutions.
- Worked on blockchain-based projects to solve industry-specific challenges.

PROJECTS

Edemy : Architected and deployed a comprehensive Learning Management System (LMS) facilitating course creation, enrollment, and real-time progress tracking to enhance online learning experiences.

Forever : Designed and implemented a full-stack e-commerce platform with user authentication, dynamic product management, and integrated payment processing to deliver a seamless shopping experience.

Coding Questions Platform: Engineered an interactive platform enabling educators to post coding challenges and students to submit solutions within deadlines, optimizing the coding assessment workflow.

MediBuddy: Spearheaded the development of an AI-powered personal health assistant, leveraging personalized health insights and secure local AI execution, recognized as an innovative solution at Technova Hackathon.

INTERNSHIPS

Salesforce Developer Virtual Internship

Salesforce, Virtual

Internship • Nov 2023 - Dec 2023 (2 months)

AI-ML Virtual Internship

India Edu Program-Google For Developers, Virtual

Internship • Jan 2024 - Mar 2024 (3 months)

Upcoming Software Development Engineer (SDE) Intern

Vegrow

Internship • June 2025 - July 2025

HACKATHONS

Developed **MediBuddy**, an AI-powered personal health assistant delivering personalized health insights, recognized as an innovative solution at Technova Hackathon.

ACHIEVEMENTS

Qualified JEE Mains

Awarded as the winner of the Wesley Olympiad Competition at the school level.

VOLUNTEERING

National Service Scheme (NSS)

- Currently volunteering with NSS, participating in various community service initiatives.
- Actively involved in organizing and participating in rallies to promote social awareness and community engagement.