

KOPPISETTI JYOSHNA

Mobile: (+91) 6309804199

Email: jyoshnak798@gmail.com

LinkedIn: <https://www.linkedin.com/in/jyoshna-koppisetti-b45a73352/>



OBJECTIVE

I'm a Computer Science Engineering student with a keen interest in software development and emerging technologies. Skilled in C, Java and Python, I enjoy creating efficient solutions and exploring areas like full-stack development, machine learning, and data analytics.

EDUCATION

Bachelor of Computer Science: CMR Institute of Technology 2023 - 2025 — CGPA-9.00

Intermediate: Sri Chaitanya Junior College 2021 - 2023 — Percentage: 98

Matriculation / SSC: Little Flower High School 2012 - 2021 — Percentage: 100

TECHNICAL SKILLS

Languages: Java, C, My SQL.

Web Development: HTML, CSS, JavaScript

Coursework: Data Structures & Algorithms, Object Oriented Programming (OOP), Operating Systems, DBMS.

CERTIFICATES / CERTIFICATIONS

Infosys Springboard – Certified in Programming in C, Programming Using Java, and Java Foundation.

TCS iON – Completed Career Edge – Young Professional certification program.

Hexart.in – Certified in AI Foundations and AI Advanced.

Oracle – Earned Oracle Cloud Infrastructure AI Foundations certification.

Salesforce – Salesforce Certified Agentforce Specialist with hands-on AI agent experience

Cisco Networking Academy – Obtained CCNA: Switching, Routing & Wireless Essentials certification (jan 2026)

Cisco Networking Academy – Completed CCNA: Enterprise Networking, Security & Automation certification

HACKATHONS

Smart India Hackathon 2025 – Secured Merit and Selected to represent CMRIT at the National Level.

HackWithHyderabad Hackathon – Competed at Microsoft Hyderabad building real-world solutions.

GDG On Campus Solution Challenge – Contributed to a 3-day innovation challenge.

Hack-A-Thon 1.0 – Participated at St. Peter's Engineering College, Hyderabad.

SuperHack 2025 – Participated in Global AI Hackathon focused on Generative AI and intelligent automation.

TechSprint Hackathon – Engaged in a time-bound development challenge at CMRIT (Jan 2026).

PROJECTS

YouTube Video Summarizer | Python, Whisper, NLP

Built an AI-based app that extracts audio from YouTube videos and generates concise summaries using OpenAI Whisper and transformer models (BART/T5), integrated with a Streamlit UI.

Hospital Management System | Java, MySQL, JDBC

Developed a Java-based console application to manage patients, doctors, and appointments with CRUD operations using JDBC and MySQL.

INTERNSHIPS

Infosys Springboard – Virtual Internship 6.0 (Ongoing)

1M1B | AI + sustainability Virtual Internship

SOFT SKILLS

Time Management, Communication, Teamwork.