

# VENKATA NARENDRA CHINTHAGUNTLA

+91-9392661125    [venkatanarendrachinthaguntla18@gmail.com](mailto:venkatanarendrachinthaguntla18@gmail.com)      

## Summary

Final-year Computer Science Engineering student with a strong foundation in Java, DSA, and full-stack development. Build projects like an AI-powered first aid assistant and a gamified coding platform, demonstrating creativity and execution. Passionate about AI, edtech, and scalable systems; eager to join innovative teams and make meaningful impact through code.

## Education

Mohan Babu University | Tirupati, Andhra Pradesh

CGPA: 8.94\*

B. Tech in Computer Science

2022 – 2026

Narayana Jr. College | Tirupati, Andhra Pradesh

Percentage: 90

Board of Intermediate Education (XII)

2020 – 2022

## Experience

Software Development Intern | ISRO - SDSC SHAR

Mar 2025 - Apr 2025

- Worked with the Range Operations (RO) team in SCOF to develop an online visit request system and online visit admin – Web Development, Full Stack (HTML, CSS, JS), Database Design, System Integration.

Android Development Intern / Google for Developers

Oct 2024 – Dec 2024

- Contributed to the India Edu Program under Google for Developers to develop educational Android applications – Mobile Development, Firebase Integration, UI/UX Design, Real-time Systems.

Space Technology Intern / Agnirva

Dec 2024 – Feb 2025

- Assisted in the development and simulation of satellite missions under the Agnirva Space Program – Satellite Modeling, Orbital Mechanics, Mission Architecture, Python-based Tools, Subsystem Design.

## Projects

CodeKid Galaxy | Java, HTML/CSS, JavaScript

[codeKid.link](#)

- Developed a gamified coding platform for students below 10th grade to teach programming through MCQs.
- Added language and level selection, race car progress tracking, and a rewards system with stars and gifts.
- Designed the experience to make learning fun, engaging, and focused on problem-solving skills.

AI-D – First Aid AI Assistant | Python, React.js, OpenAI API, Google Speech API

[AI-D.link](#)

- Built a generative AI assistant that provides real-time, symptom-based first aid guidance via voice or text.
- Integrated NLP, speech processing, and geolocation to enable hands-free emergency interaction.
- Enhanced accessibility by suggesting nearby hospitals and emergency contacts for faster response.

CubeCrack– Intelligent Rubik's Cube Solver | Python, Streamlit, OpenAI API, CSS

[RubixAi.link](#)

- Developed a web app to solve Rubik's Cube using image input and face color detection via Streamlit interface.
- Integrated OpenAI API to interpret cube state and generate optimized solving steps using AI reasoning.
- Delivered real-time, step-by-step move guidance through an intuitive and interactive user interface.

## Skills

Languages: Java (DSA), JavaScript, Python, SQL, HTML, CSS.

Tools: React.js, MongoDB.

Domain: Web Dev, Data Structures & Algorithms

## Achievements

- Active member of ISTE (Indian Society for Technical Education), tech talks, and innovation summits to foster technical leadership and collaboration.
- Consistently ranked in the top 10 of the class throughout the academic tenure.
- Achieved Google Cloud Certified Associate Cloud Engineer certification.