

Chinta Vidyadhari

Undergraduate, B. Tech in ECE

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Summary

Motivated Electronics and Communication Engineering undergraduate with a strong foundation in Data Structures, Algorithms, Java, and Python. Experienced in building full-stack web applications and UAV-based projects. Seeking a Software Development Engineer role where I can contribute my problem-solving, programming, and software development skills.

Education

B. Tech (2022 - 2026), BVRIT Hyderabad College of Engineering for Women

CGPA: 8.13

Intermediate (2020 - 2022), MJPAPBCWR College (G), Visakhapatnam

Percentage: 93.4%

SSC (2019 - 2020), MJPAPBCWR School (G), Narsapur, West Godavari

CGPA: 9.6

Skills

Languages: Java, Python, JavaScript, SQL

Core CS: Data Structures and Algorithms, Object-Oriented Programming (OOP)

Web Technologies: React, Node.js, Express.js, MongoDB

Tools & Platforms: GitHub, VS Code, Matlab, MS Excel

Projects

• **Autonomous UAV for Environmental Monitoring & Reforestation** (Nov 2025 - April 2026) *Drone Technology*

Built an autonomous UAV integrating sensors for environmental monitoring and efficient seed deployment in reforestation.

• **AquaShield – E-learning Web Application** (March 2025 - June 2025)

MERN Stack

Developed a full-stack MERN application with authentication, MongoDB integration, and dynamic course management for 100+ users.

• **Modulation Schemes Using MATLAB App Designer** (June 2024 - July 2024) *MATLAB, GUI Development*

Developed an interactive MATLAB GUI to simulate modulation techniques with real-time visualization and adjustable parameters for educational use.

• **2048 Game (Python)** (May 2023 - July 2023)

Python, Game Development

Built a Python-based 2048 game implementing efficient tile-merging logic and interactive gameplay mechanics.

Co-Curricular Activities

Technical Certifications:

• **MERN STACK** (Oct - Dec 2024)

Issued by AtenasCode

• **MATLAB & Machine Learning Onramp** (Sep - Oct 2023)

Issued by MathWorks

Workshops & Hackathons:

• **Cube Satellite Workshop 2025**

Issued by Space App India and SUMVN

Worked on space technology concepts, gaining hands-on experience in aerospace applications.

• **NASA International Space Apps Challenge 2025**

Issued by Space App India and SUMVN

Developed a machine learning model in MATLAB to detect and classify lunar dust impacts using LADEE datasets.

• **MATHACK 2024**

Issued by MATLAB CHAPTER

Solved an image processing challenge in a MATLAB hackathon on mathematical computing.

Extra-Curricular Activities

Drone Technology Lab Training Program (Feb 2025 – June 2025)

Gained hands-on experience in drone development and real-world applications.

Patent Publication

Patent Holder: *Modulation Schemes Using MATLAB App Designer* (Dec 2024)