

MARUTHI VEMULA

✉ maruthivemula95@gmail.com | +91 63048 90620 | [in MaruthiVemula](#) | [maruthi](#) | [Portfolio](#)

OBJECTIVES

Seeking a challenging and dynamic career in Computer Science where I can apply my knowledge and skills, contribute to organizational success, and grow both personally and professionally. I aim to work in an environment that fosters intellectual growth, career advancement, and continuous learning.

TECHNICAL SKILLS

- **Programming Languages:** Java, Python, JavaScript.
- **Databases & Tools:** MongoDB, git, GitHub.
- **Libraries & Frameworks:** React.js, Spring Boot, Tailwind CSS.
- **Core CS Concepts:** (Basic) Data Structures and Algorithms (DSA) using Java.

EDUCATION

Ellenki college of engineering and technology	2022-2026
Computer Science and Engineering (B.Tech) – 75% (1 st to 6 th semester)	
Saanvi junior college	2020-2022
Intermediate (MPC) – 90%	
Z.P.H.S	2020
SSC – 9.0/10	

PROJECTS

Virtual Study Buddy	SEP 24 – MAR 25
<ul style="list-style-type: none">• Developed a full-stack web app for managing study schedules, tasks, and reminders.• Implemented smart reminders and personalized academic planning to improve time management.• Provided quick access to past question papers and curated study resources.• Tech Stack: Java, Spring boot, React, HTML, CSS, JavaScript.	
Budget-Planner	MAR 25 – JUN 25
<ul style="list-style-type: none">• Developed a Python-Based Budget Planner for managing income, expenses, and savings goals.• Implemented expense tracking, category-wise analysis, and budget limit alerts.• Stored and retrieved data using CSV, JSON, or MySQL for persistent records.• Created visual summaries of spending with Matplotlib and Pandas.• Technologies: Python, Pandas, Matplotlib.	

TRAINING & CERTIFICATIONS

- **Advanced Course on Emerging Technologies** under *Code Unnati* - a CSR initiative by **SAP**, in collaboration with **Edunet Foundation** and **TASK**. ([access certificate](#))
- **UNXT Soft Skill Development Program** by **SGBS UNNATI Foundation**. ([access certificate](#))
- **Hacker Rank Java Certificate** – Demonstrated proficiency in Java Programming. ([access certificate](#))

ACHIEVEMENTS

- **Hacker Rank:** Gold Level in Java (348 points)
- Contributed to **open-source projects on GitHub**, improving collaborative coding expertise.

DECLARATION

I hereby declare that above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

MARUTHI VEMULA