

Murari Gaddam

 Hyderabad, India

 Resume Website: [murari-gaddam.github.io/Resume-site](<https://murari-gaddam.github.io/Resume-site>)

 GitHub: [github.com/Murari-Gaddam](<https://github.com/Murari-Gaddam>)

 Email: Murarigaddam31@gmail.com

 Phone: +91 63034 22301

2. Education

Class	Institution Name	Board	Year	Result
Intermediate	FIITJEE Junior College	Telangana State	2025	88.5%
10th Board	Vista International School	CBSE	2023	90.4%

3. Skills & Tools

- Languages:** C Programming, HTML, CSS
 - Tools:** Git, GitHub (learning), VS Code
 - Concepts:** Basic AI/ML, Logic Building, File I/O (in progress)
-

4. Certifications / Courses

- Scored **100/100** in *Artificial Intelligence & Machine Learning* – CBSE 10th Board
 - NEP 2020 Skill-Based Training (Electrical Module)**
A Grade / Maulana Azad National Urdu University (MANUU), 2023
 - C Programming** – Udemy (*Instructor: Vlad Budnitski*) – In Progress
 - HTML & CSS for Beginners** – Udemy –Completed
-

5. Books Completed / Self-Learning

- Let Us C* by Yashavant Kanetkar – Completed

- *AI: A Guide for Thinking Humans* by Melanie Mitchell – Completed
-

6. Mini Projects

- **BMI Calculator:** Calculates BMI and categorizes health level
 - **Basic Calculator:** Performs +, -, ×, ÷, and %
 - **RGB to CMYK Converter:** Converts RGB input to CMYK format
 - **Max of 3 Numbers:** Uses conditionals to find the largest of three
 - **Task Tracker (Upcoming):** Console-based tracker for study/gym hours
 - **Resume Website (HTML & CSS)** – Personal portfolio with projects and bio
Hosted on GitHub Pages – <https://murari-gaddam.github.io> (upcoming)
-

7. Career Goal / Objective

Pre-Undergraduate student passionate about Artificial Intelligence and system design. Actively learning C, version control, and ML fundamentals. Ambition: Build a secure AI-powered smart system using Raspberry Pi, fingerprint access, and voice control by the end of college.

8. Events / Initiatives

- **Applying to:** IIIT Hyderabad 9th Summer School on AI (July 2025)
- **Participating in:** AIML Panel Discussion – VNR VJIET (June 21, 2025)