

# RAMYA SREE VEERLA

## WEB DEVELOPER

---

---

ramyasreeveerla117@gmail.com • **LinkedIn:** [Https://www.linkedin.com/in/ramyasree-veerla-380a1](https://www.linkedin.com/in/ramyasree-veerla-380a1) •  
**WWW:** [Https://github.com/ramyasreeveerla117-coder](https://github.com/ramyasreeveerla117-coder)

### Professional Summary

I am a Computer Science student skilled in Python programming, web development (HTML, CSS), and backend technologies. Experienced in building automation projects such as a coffee-making machine using Arduino, demonstrating strong **problem-solving and teamwork** skills. Certified in **Generative AI.. A fast learner** passionate about developing scalable full-stack applications and contributing to innovative software projects.

### Skills

- **Programming:** Python.
- **Backend & Databases:** MySQL (RDBMS).
- leadership development
- **Frontend:** HTML, CSS , java script
- DSA
- **Other Skills:** English Proficiency, Teamwork, Fast Learner, Problem Solving.

### Professional Experience

#### Python Internship, 11/2025 to 12/2025

Pinnacle Labs – India

- projects- Designed and implemented Python applications using **Tkinter**, including a GUI-based calculator and quiz game.

#### Robotics Internship, 08/2022 to 01/2023

Robocoupler-startup – Vizag

I worked as intern in robotics company (Robocoupler)..during that internship i worked on robotics related projects

projects on Automation like Automatic Coffee Making Machine, Traffic Light Controller..

#### Publications, 12/2025

Srikakulam, India

Published a research paper titled "**AI in Recruitment: Personality Prediction through CV Analysis for Smarter Hiring**" in *International Journal of Innovative Research in Technology (IJIRT)*, Volume 12, December 2025. ISSN: 2349-6002. • Impact Factor: 8.017 • Link: <https://ijirt.org>

## Certifications

Principles of Generative AI Certification -by infosy-springboard

NLP certification

- Deep learning certification
- ef set - english certification proficiency c2

## projects

1.portfolio website- building from scratch using html,css

2.personality analysis via cv- by integrating ai

3.python tkinter calculator

4.python GUI word guessing quiz game

## Education

**Bachelor of Science:** Artificial Intelligence And Machine Learning, Expected in 05/2026

Mvgr College of Engineering