RÉSUMÉ

GARA JYOTHI VARDHAN

garajyothi04@gmail.com

+91-6305335856

Maruthi Nagar 2nd Line , Dolapeta, Rajam - 532127

Career Objective:

Enthusiastic 3rd-year B.Tech student specializing in Artificial Intelligence and Machine Learning with strong foundations in Python, Data Science, and Deep Learning. Passionate about solving real-world problems using AI-driven solutions and seeking an internship opportunity to enhance practical knowledge while contributing to innovative projects.

Education:

B.Tech – Artifical Intelligence and Machine Learning

Velagapudi Ramakrishna Siddhartha Engineering College ,Vijayawada

Expected Graduation: 2027 | Current CGPA: 8.14

Intermediate(12th)

Narayana Junior College, Visakhapatnam – 2023 | Percentage: 95.5

Technical Skills:

Programming Languages: Python, Java

Web Development: HTML,CSS

Database & Cloud: GoogleCollab,MySQL

Projects:

Lost & Found Platform (HTML, CSS, JS)

- Build a responsive web app to help residents report and track lost/found items in gated communities.
- Implemented role-based access (Resident, RWA, Security), category filters, and priority-based tagging using pure frontend

Adaptive Scoring Engine(Python, CSS):

-Build an explainable AI which gives a information of company statistics

• Home Designs Using AI:

-Build an environment where we can design interior and exterior designs of a houses using AI

Certifications:

Cisco: Programming Essentials in C and Python, Introduction to Cyber Security

Infosys Springboard: Java Programming Fundamentals

Uipath: Introduction to Agentic Automation

NPTEL: Privacy and Security in Social Media, Social Networks

Forge: BCG Gen AI, Mastercard Cyber Security

Achievements:

- Participated in CredTech Hackathon Conducted by IIT Kanpur
- Active Coding problem solver (Geeks for Geeks, Leetcode)
- Participated in Gen AI Hackathon conducted by IIT Ropar