# VINAY JEJJARI

♦ +91 9347574356 ♦ Hyderabad,India ♦ jejari.vinay@gmail.com ♦ LinkedIn ♦ GitHub

#### **SUMMARY**

Adaptable and quick learner looking for an opportunity to begin my career in software development and AI automation. Keen to contribute to challenging projects, gain industry exposure, and grow along with the organization.

#### **PROFESSIONAL EXPERIENCE**

## **INTERNSHIP** (JUNE - PERSENT )

Currently interning at Quiddity Infotech Pvt. Ltd.(Jun-Present 2025), contributing to real time AI projects with Python. Focused on workflow optimization, model enhancement, and cross-team collaboration while maintaining structured documentation.

#### **EDUCATION**

Bachelor of Technology, VNR VJIET, Hyderabad

Electronics and Instrumentation Engineering, Minor in AIML

CGPA: 7.88

Intermediate, TS Model School Jr College, Banswada 2020-2022

2022-2026

MPC

Percentage: 81%

SSC, TS Model School Jr College, Banswada 2020

CGPA:10.0

### **SKILLS**

Programming Languages:C, PythonWeb Technologies:HTML, CSSDatabases:MySQL, DBMS

Tools and Platforms: VS Code, Google Colab, NI Multisim, NI Lab VIEW, GitHub

Soft Skills: Adaptable, Problem Solver, Team Work, Collaborative

#### **PROJECTS**

# HR Leave Automation (Link)

• Monitors Gmail for leave requests and extracts dates using NLP. Updates Google Sheets with leave balances, automates approvals, confirmations, and summary emails for speed, accuracy, and reduced manual effort.

#### Scrapy.ai (Link)

• Designed and deployed a private AI analyst using open-source LLMs (Gemini). Enabled CPU inference with quantization, ensuring privacy, cost efficiency, and real-time insights.

#### **BUMP TO POWER**

• Engineered an energy harvester using rack-pinion mechanism to convert vehicle movement into electricity (30–50W/pass) enabling sustainable streetlight applications.

## **CERTIFICATIONS**

- Introduction to Cyber Security Certification from E. R Segment 2024.
- OCI 2025 Gen AI Certified Professional from Oracle University 2025.
- Certified in Introduction to MySQL from Simplilearn 2025.