

# M VINAY SAGAR

[maduri.vinays@gmail.com](mailto:maduri.vinays@gmail.com) | +919110521804 | [Linkedln](#) | Jai hanuman Nagar Colony Meerpet 500079- Hyderabad

## **OBJECTIVE:**

Experienced professional seeking a challenging opportunity in an esteemed organization that values continuous individual development. Strong communication and convening abilities, proactive and goal-oriented with excellent time management and problem-solving skills. Recognized for reliability and adaptability, possesses a swift capacity to learn and apply new skills. Committed to leveraging these qualities to drive team success and contribute to organizational growth.

## **EDUCATION:**

**Bachelor of Technology in (ECE), Brilliant Engineering College (JNTUH) | GPA: 7.2 July-2023**  
**Intermediate (MPC), Shree Venkateshwara Jr. College (BIE) | GPA: 9.29 July-2019 SSC,**  
**Unique Grammar High School | GPA: 9.0 March-2017**

## **SKILLS:**

- **Technical Skill Set:** MS Word, MS Excel, C/C++, SQL, Python, Qt, Flutter(Beginner)
- **Operating systems:** Windows, Linux.
- Team work and Collaboration
- Time Management
- Problem Solving Skills
- Attention to Detail

## **EXPERIENCE:**

**(iii) Software Developer, DRDL | Hyderabad September 2024 – Present.**

**Role:** Develop applications and software based on requirements, incorporating continuous improvements. Clean, optimize, and visually present data using graphs and plots, including missile-related data analysis. Identify issues through detailed analysis and generate comprehensive reports.

**(ii) CS CAP Associate, Amazon | Hyderabad**

**June 2024 – September 2024**

**Role:** In this role, I focus on identifying and preventing fraudulent activities, ensuring a safe and trustworthy platform for our customers. This position has sharpened my critical thinking and problem- solving skills, as I frequently deal with complex cases that require a keen eye for detail and swift decision-making.

**(i) Intern, DRDL | Hyderabad**

**May 2022- June 2022**

**Role at the Internship:** Designing a GUI based Application for Post flight analysis under the guidance of Mrs. S Ramya Scientist ( F ) DRDL, HYDERABAD.

**Technologies used:** Python, Tkinter, Qt5