**UPPARI VISHNU VARDHAN**

<https://www.linkedin.com/in/uppari-vishnu-vardhan-797153351/>| [github.com/](https://github.com/Sai-Mihir05)Vishnu3568

Hyderabad, India | Ph: +91 7989875035| [u.vishnu3568@gmail.com](mailto:u.vishnu3568@gmail.com)

Motivated student in Information & Technology with strong communication and team management skills, currently exploring Java full-stack development. Eager to grow my skills and build a meaningful career in technology.

**EDUCATION**

**MLR Institute of Technology**

**Bachelor of Technology, Computer Science and Engineering,** 2023 - Present

Relevant Coursework: Object-Oriented Programming through Java, Data Structures, Operating Systems, Database Management.

**SRI CHAITANYA JUNIOR COLLEGE**

Intermediate, Percentage: 89.5%2021 - 2023

**SISTER NIVEDITA School**

**CBSE,** Percentage: 85.6% 2021

**WORK EXPERIENCE**

**ACADEMIC PROJECTS**

1. **Student Attendance Management System (Python & MySQL)**

**MLRIT – Mini Project | Feb 2024**

**Developed a GUI-based application to manage student attendance efficiently.**

**Implemented database connectivity using MySQL and Python (Tkinter) for real-time data entry.**

1. **Object Detection Using OpenCV**

**Self-initiated Project | Jan 2024**

**Built a real-time object detection system using Python and OpenCV.**

**Trained using Haar Cascades and applied the model to recognize basic shapes and faces.**

**SKILLS**

**Programming Languages:- Python, C, Java (basic), JavaScript**

**Web Development:- HTML, CSS, Bootstrap, Basic React.js**

**Database Management:- MySQL, MongoDB (beginner)**

**Tools & Platforms:- Git & GitHub, VS Code, Arduino IDE, Google Colab, Jupyter Notebook**

**Machine Learning Basics:- NumPy, Pandas, Matplotlib, Scikit-learn (basic knowledge)**

**Operating Systems:- Windows, Linux (Ubuntu – beginner)**

**Soft Skills:- Team Collaboration, Problem Solving, Communication, Time Management**

**EXTRA-CURRICULARS**

**Hackathon Participations - METALOOP, ZENITH, HUSTLE MANIA, MLRIT**

**Participated in college oriented hackathons and collaborated with peers to prepare for hackathons and inter-college competetions.**

**Volunteer – Hustle Mania , MLRIT**

**Assisted in organizing events such as coding contests, poster presentations, and project expos.**

**Helped manage logistics and registrations for over 450 student participants.**

**Sports – Badminton**

**Represented the department in intra-college tournaments.**

**Developed discipline and team coordination through regular training and matches.**

**PERSONAL PROJECTS**

**Cryptocurrency Tracker, 2024,** [**LINK**](https://github.com/DEEPTHI594/cryptocurrency-tracker)

* Developed a dynamic cryptocurrency tracking platform using Bubble.io, integrating APIs for real-time market data, and designed it as an educational resource to provide users with financial insights for informed investment decisions.

**Doorbell Recognizer, 2023**

* Developed an advanced doorbell system using Arduino Uno and IoT components, integrated with a fingerprint sensor for secure visitor identification, enhancing home security and accessibility for children and individuals with disabilities.

**CERTIFICATIONS**

* **Python Basics**- CISCO, 2025
* **Java (Basics)-** Hacker Rank, 2025.
* [**Google Cloud Computing Foundations: Data, ML, and AI in Google Cloud**](https://www.cloudskillsboost.google/public_profiles/79655c79-05d0-4be3-9f69-d6aa5e209f99/badges/5812347) **–** Google Cloud, 2023

**CODING PROFILES**

1) [Hackerrank](https://www.hackerrank.com/profile/23r21a12c3)

2) [Codechef](https://www.codechef.com/users/vishnu_3568)

3) [Leetcode](https://leetcode.com/u/KNCG1L7vH3/)