

Mallela Venkata Satya Rishita

Portfolio: <https://rishita2003.github.io/MallelaRishita2003.github.io/>

Github: <https://github.com/Rishita2003/>

Linkedin: <https://www.linkedin.com/in/mallela-venkata-satya-rishita-836251214/>

Email: mallelavenkatasatyarishita@gmail.com

Mobile: +91-8523083977

EDUCATION

- **Shri Vishnu Engineering College For Women** Bhimavaram , Andhra Pradesh, India
Bachelor of Technology - Computer Science and engineering; GPA: 9.01 2020 - 2024
- **Sri Chaitanya Junior College** Vishakapatnam , Andhra Pradesh, India
MPC; GPA: 9.82 2018 - 2020
- **Chanakya Public School** Vizianagaram , Andhra Pradesh, India
SSC; GPA: 10 March 2018

SKILLS SUMMARY

- **Languages:** Python, C, Java, SQL, DBMS, OS
- **Frameworks:** Bootstrap
- **Tools:** MySQL, Tomcat, Google Colab, Visual Studio
- **Web skills:** HTML, CSS, JavaScript
- **Platforms:** Linux
- **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

- **Persistent Martian Internship Program** Hybrid
Trainee June 2023 - present
 - **Learning Technologies:** Basics of Linux, Data Structures and algorithms, RDBMS, Programming in Python

PROJECTS

- **Time Table Automation** Team Project
Github October 2022-present
 - **Description:** Engineered a custom timetable creation software that streamlined the process and generated daily and weekly schedules for both faculty and students of our department
 - **Tech Stack:** HTML, CSS, JavaScript, Flask, MySQL, PDBC
- **Portfolio** Self Learning project
Github Website June 2023
 - **Description:** It is a website about the compilation of academic and professional materials that exemplifies your beliefs, skills, qualifications, education, training, and experiences. It provides insight into my personality and work ethic.
 - **Tech Stack:** HTML, CSS, JavaScript
- **Tic Tac Toe** Self Learning Project
Github Website March 2021
 - **Description:** Each player picks one word in turn and to win, a player must select three words with the same letter. The words may be plotted on a tic-tac-toe grid in such a way that a three-in-a-row line wins
 - **Tech Stack:** HTML, CSS, JavaScript

CERTIFICATIONS

- **Python for beginners** by Great Learning [link](#)
- **AWS Machine Learning Foundations** by AWS Academy [link](#)
- **Python Skill Badge Hackerrank** [link](#)
- **Intro to Front End Development** by Meta [link](#)
- **Intro to Back End Development** by Meta [link](#)

PARTICIPATIONS

- **First Preliminary Round: Online Coding of Optum Stratethon: E-track** Organised by Optum [link](#)
- **E-Commerce Tech Quiz of Flipkart GRID 4.0-Software Development** Organised by Flipkart [link](#)
- **Online quiz Flipkart Runaway season 2** Organised by Flipkart [link](#)
- **Trigger Mindscape, A National Level Online Coding** organized by TechXtreme Club Quiz [link](#)
- **College level coding contest** organized by TechXtreme Club [link](#)
- **Hugs for Bugs** organized by Coding Ninjas [link](#)

POSITIONS OF RESPONSIBILITY

- **Splash Out Club (Main Coordinator):** I successfully managed and Coordinated with team members to conduct many message and fun-oriented skits in our college to bring awareness about the outside world. Worked on Script Writing. Succeeded in bringing **400+** participants
- **DSA Mentor (Smart Interviews):** Guiding **100+** students through a comprehensive curriculum called **CDS by Smart Interviews** that covered **algorithms, data structures**— Mail