MUSUNURU MANEESH

+91 93984 49785 | maneesh.musunuru@gmail.com | Hyderabad Portfolio Website | Linkedin Profile

PROFESSIONAL SUMMARY:

Results-driven B.Tech student majoring in Computer Science Engineering at Malla Reddy College of Engineering, expected to graduate in September 2026. Proficient in C, C++, Java, Python, HTML, and CSS, with practical experience showcased through a 4-day bootcamp and UI/UX hackathon. Secured first prize in a paper presentation at Malla Reddy University, demonstrating effective communication and research skills. Certified Google IT Support Specialist and participant in Microsoft's Freshman Induction Program. A Viral Fission Student Ambassador and contributor to Serapy, showcasing commitment to community involvement. Actively seeking a dynamic internship opportunity to apply programming skills, particularly in C++, Java, and Python, with a keen interest in technology and user experience. Available for a full-time, 10-12 weeks internship between May and August 2024, bringing a strong focus on team collaboration and impactful contributions.

EDUCATION

B.Tech, Computer Science Engineering (CSE)

Hyderabad

Malla Reddy College of Engineering - MRCE

Expected - September/2026

- Completed foundational coursework including Introduction to Programming, Data Structures, and Computer Organization.
- Actively engaged in practical projects, demonstrating proficiency in Java, Python, and web technologies.

PROJECTS

❖ Tic Tac Toe Minimax:

GITHUB LINK

- Game tree represents states, minimax algorithm solves for optimal moves.
- Minimax: Al for two-player games, finds optimal moves recursively, zero-sum.

❖ Book Library:

GITHUB LINK

- Github repository hosting a curated collection of digital books.
- Clear categorization, tags for easy navigation, enhancing user experience.

❖ Quiz App:

GITHUB LINK

- Engaging guizzes with intuitive interfaces, fostering enjoyable learning experiences.
- Efficiently add, edit, and manage quiz content for diverse subjects.

❖ Flappy Bird:

GITHUB LINK

- Continuous obstacle navigation, challenging players with increasing difficulty levels.
- Minimalistic design, easy controls, creating an addictive and engaging gaming experience.

RELEVANT ACHIEVEMENTS

- Achieved 1st prize in a paper presentation at Malla Reddy University MRU, showcasing
 effective communication and research skills.

 VIEW HERE
- Successfully completed a 4-day bootcamp and technical event at Malla Reddy
 Engineering College MREC campus, culminating in a UI/UX hackathon on the final
 day. Demonstrated hands-on experience and problem-solving skills in the field of user
 interface and experience design.

 VIEW HERE
- Attended Coding Ninjas Freshman Induction Program at Malla Reddy College of Engineering - MRCE, gaining insights into industry trends and networking with professionals from one of the leading technology companies.

 VIEW HERE
- All Certifications
 VIEW HERE

CERTIFICATIONS

• Google IT Support Specialist – Coursera

May,2021

SKILLS

• Proficient in C, C++, Java, Python, JavaScript, HTML and CSS.

VOLUNTEER WORK

Viral Fission Student Ambassador

Sept,2021 - Present

• Serapy – student's Therapy

Sept-2022 - Present