Sri vaishnavi Madishetty

LinkedIn | LINK Github | LINK

PROFILE

A dedicated AIML undergraduate with strong problem-solving skills and a passion for coding and web development. Proficient in C, Python, JavaScript, HTML, CSS, and Data Structures & Algorithms. Experienced in building web applications and solving algorithmic challenges. Has a foundational knowledge in React, bootstrap, SQL, PHP. Eager to take on new challenges and continuously enhance technical skills in the tech industry.

SKILLS

- Programming Languages: C, Python, JavaScript, DSA
- Frontend Technologies: HTML, CSS.
- Environments: VS code, code spaces, Dev C++, IDLE
- Frameworks: React, bootstrap, Tailwind CSS
- Version Control: Git, GitHub

PROFESSIONAL EXPERIENCE

GirlScript Summer of code

GSSoC Contributor | LINK

- Contributed to open-source projects, enhancing usability and accessibility up to 80%.
- Improved dark mode UI for a quiz project, optimizing color schemes increased 80% user experience.
- Developed interactive features using HTML, CSS, and JavaScript.
- Collaborated with team members and maintained project documentation via GitHub.
- Participated in workshops, including Postman's API Fundamentals.

Geeksforgeeks campus ambassador | LINK

Dec 2024

Oct 2024

- Participating in campus ambassador program by geeksforgeeks to improve my leadership skills, Help my friends and juniors to improve their coding skills.
- Ranked 5 in our college in geeksforgeeks coding platform.

Social winter of code SWOC

Dec 2024

- I am SWOC contributor, in which I am contributing 6 different projects and my contribution help the projects to increase the users experience by 50% because I always wanted to add new features by which users like the websites.
- I collaborate with project managers and mentors to successfully implement anything.
- I am familiar with version control systems like git which makes the work flow easier

PROJECTS

Tic tac toe game | LINK

- Designed and developed a command-line Tic-Tac-Toe game using C.
- Implemented game logic to handle user inputs and determine winners.

Music Nest | LINK

- Built Music Nest, an aesthetic music website designed to reduce stress
- · Crafted a UI that's 50% more attractive and easy to navigate
- Developed using HTML, CSS, and JavaScript

Note-Taking App | LINK

- Designed and developed a responsive note-taking web application. Implemented features for adding,
- editing, and deleting notes, along with local storage to save user inputs. Focused on clean UI/UX design,
- efficient DOM manipulation using JS to give 10% more unique experience

EDUCATION

Bachelor of Technology

Majors: Artificial Intelligence and
Machine Learning CGPA: 8.98

Malla Reddy Engineering College for Women | 2023–2027

CERTIFICATIONS

Hackerrank | LINK

CSS certification upon passing skills test

Infosys JavaScript certificate | LINK

Received certificate upon completion of course and completion of exam from infosys

Responsive Frontend design certification | LINK

Received certificate doing 5 responsive frontend projects

NPTEL ELITE CERTIFICATE | LINK

Received NPTEL certificate on DSA using python