Manshi Tyagi

+91 9927365708 | manshityagi1919@gmail.com |

in Manshi Tyagi | 🞧 TyagiManshi |

Saharanpur, Uttar Pradesh - 247001, India

OBJECTIVE

Seeking a challenging position in Frontend Web Development where I can apply my expertise in creating responsive, user-friendly interfaces. I aim to contribute to innovative projects and solve practical problems that enhance interactive user experiences.

EXPERIENCE

• Octanet [Sep 2024 - Oct 2024

Web Development Intern

Remote

• Created a responsive landing page and a to-do list web application as part of internship tasks.

• Gained hands-on experience in HTML, CSS, and JavaScript while working on web development projects.

- Focused on learning various software development concepts and programming practices.
- Completed learning modules related to AI and software development, gaining foundational knowledge.
- Worked under the guidance of a senior developer to understand basic coding practices and tools.

EDUCATION

• COER University 2023 - 2027

Pursuing Bachelor of Technology (B.Tech) in Computer Science and Engineering • GPA: 9.43

Roorkee, India

• St. Mary's School 2022 - 2023

Intermediate (12th Grade)• Percentage: 85.4

Saharanpur, India

• St. Mary's School High School (10th Grade) 2020 - 2021

• Percentage: 80

Saharanpur, India

PROJECTS

• To-Do List: A task management application for adding, completing, and deleting tasks.

September 2024

 $[\mathbf{O}]$

Tools: HTML, CSS, JavaScript

- Developed a user-friendly interface to add tasks, with input validation to ensure no empty tasks are submitted.
- Implemented functionality for users to mark tasks as completed or delete them, enhancing task management.
- Used local storage to persist tasks, allowing users to retrieve their task list upon page reload.
- Designed an appealing UI with CSS for an engaging and responsive user experience.
- Guess the Number Game: An interactive game where users guess a random number between 1 and 100. June 2024 Tools: HTML, CSS, JavaScript
 - Developed a random number generator for dynamic gameplay, providing a different experience with each game.
 - · Implemented user input validation to ensure valid guesses and improve user interaction.
 - Created feedback mechanisms to inform users about their guesses and remaining attempts.
 - Designed an engaging UI with visual cues and responsive elements for an enhanced gaming experience.

SKILLS

- Programming Languages: C++, Java, C
- Web Technologies: HTML, CSS, JavaScript
- Version Control: Git, GitHub

CERTIFICATIONS

- Computing Fest By IITians Certificate Link
- Web Development with HTML, CSS & JS Certificate Link

March 2024