VIDUSHI CHAUDHARY

⇔ https://www.linkedin.com/in/vidushi-chaudhary-b032b4282/ | ⇔ https://github.com/VidushiChaudhary

Professional Summary

Seeking a position in an innovative and forward-thinking company where I can leverage my technical skills in HTML, CSS, and JavaScript to contribute meaningfully to web development projects.

Education

Bachelor of technology (B. Tech) in Computer Science & Engineering from MIT Moradabad	[2021-2024]
Diploma in Computer Science & Engineering From Govt. Girls Polytechnic , Moradabad	[2018 -2021]
Intermediate From S.S.V Kanya Inter College, Moradabad	[2017-2018]
High School From S.S.V kanya Inter College, Moradabad	[2015-2016]

Certificates | Training

- MERN Full Stack Development CETPA Infotech Pvt .ltd [December 2024 – Present]
- Web Development Internship Internshala

Technical Skills

- Languages & Frameworks: HTML5 | CSS3 | JavaScript (ES6+) | React.js | Bootstrap | Tailwind CS | JQuery | Ajax | MySQL
- Tools & Platforms: Git | GitHub | VS Code

Projects

Independence Day Animation Project

Technologies: HTML, CSS

- Created a fully animated Independence Day-themed webpage using only HTML and CSS.
- Designed and animated a moving highway, cityscape, and car with rotating wheels using CSS.
- Added a rising and moving sun animation to enhance the visual storytelling.

To-Do List App

Technologies: HTML, CSS, JavaScript

- Built an interactive To-Do List with add, edit, delete, and mark as completed functionality.
- Integrated drag-and-drop functionality for reordering tasks.

Alarm Clock Web App

Technologies: HTML, CSS, JavaScript

- Developed a functional Alarm Clock that displays real-time digital time using JavaScript.
- Implemented custom image changes based on the time of day (morning, afternoon, evening, night).

Paint Clone Project

Technologies: HTML, CSS, JavaScript, Canvas API

- Developed a web-based Paint Clone using the Canvas API for real-time drawing.
- Implemented features like brush size control, color selection, and eraser tool.
- Enabled saving drawings as images for download.