

Email: harshit.lmp2006@gmail.com

Contact: 8840208601

LinkedIn: https://www.linkedin.com/in/harshit-verma-215b842a5

GitHub: https://github.com/Harshit-2809

I'm a passionate front-end developer with hands-on experience in building responsive and interactive web applications using HTML, CSS, and JavaScript. I've recreated the Spotify web interface to sharpen my UI design skills and developed a Simon Says memory game to demonstrate my JavaScript proficiency in logic and user interaction. I enjoy turning ideas into clean, functional, and user-friendly web experiences.

PROJECT

• <u>TO-DO LIST</u>

- I use html and CSS to build only the frontend part of this website. Improved HTML5 semantic structure, CSS flexbox & grid usage, and design replication skills.
- Built a responsive to-do list using HTML and CSS, showcasing task creation, deletion, and UI organization. Practiced DOM structuring and clean layout techniques.

• **SPOTIFY CLONE**

- Using html and CSS I made a home page of spotify.
- Developed a responsive, pixel-perfect clone of the Spotify web interface using HTML and CSS.
- Replicated core UI elements such as navigation bar, sidebar, album cards, media controls, and playlist layout.
- Implemented modern UI design principles including Flexbox/Grid layout, custom icons, and hover animations.

SIMON SAYS GAME

- Developed a fully interactive Simon Says memory game using vanilla JavaScript, HTML, and CSS.
- Implemented core game logic including random color generation, sequence playback, and user input tracking.
- Used event listeners and DOM manipulation to handle user interactions and real-time game state updates.
- Included scoring system and level progression logic to increase difficulty dynamically.

EDUCATION

• B.Tech in Computer Science

- Ajay Kumar Garg Engineering College , Ghaziabad, UP
 - 2023-2027
- CGPA: 8.1
- Currently in 2nd year

• Intermediate

- Green Field Academy (CBSE), Lakhimpur Kheri, UP
- 2021-2022
- Percentage: 91.4%

• Matriculation

- Green Field Academy (CBSE), Lakhimpur Kheri, UP
- 2019-2020
- Percentage: 88%

SKILLS

- Frontend Development: HTML, CSS, JavaScript.
- Core Concept: Data Structure and Algorithms, Problem Solving.
- **Tools**: Git and GitHub.