JATIN

+91-(M) 9548924502 • Ghaziabad, U.P.

Email • LinkedIn • Github

PROFESSIONAL SUMMARY

Passionate web developer skilled in JavaScript, Node.js, and MongoDB, with hands-on experience in building interactive web applications. Seeking an opportunity to apply my technical and problem-solving skills in a dynamic environment.

SKILLS

Web Development: HTML, CSS, JavaScript, Responsive Web Design, Version Control, Bootstrap.

Tools & Platforms: Git/GitHub, Visual Studio Code.

Frameworks: Node.js, Express.js, EJS(Templating Engine).

Databases: SQL (PostgreSQL, MySQL), MongoDB (Mongoose).

Programming Languages: Java, JavaScript, C Programming.

Core Concepts: Data Structures (Arrays, Linked Lists), Sorting & Searching Algorithms, Time & Space Complexity.

Soft Skills: Problem-Solving, Collaboration, Communication, Analytical Thinking, Front-End Design.

PROJECTS

Personal Portfolio. (Check it out)

Designed and developed a fully responsive portfolio showcasing projects, skills, and contact information.

- Skilled in implementing smooth scrolling, hover effects, and responsive designs for enhanced user experience.
- Experience with Canvas API to create interactive and visually appealing web animations.
- Implemented smooth navigation, interactive background animations, and a mobile-friendly layout.

Simon Says Game. (Check it out)

Developed an interactive memory game using JavaScript, HTML, and CSS, improving DOM manipulation skills and enhancing game logic.

- Interacted with and modified HTML elements, dynamically updating content and handling user events to create an interactive game experience.
- Implemented event listeners for both keyboard and mouse inputs to manage user interactions with game buttons, triggering game logic and feedback.
- Designed the game's flow, including sequence generation, user input validation, level progression, and game-over conditions to ensure smooth gameplay.

Spotify Clone. (Check it out)

Designed and developed a responsive webpage replicating Spotify's layout and functionality using HTML and CSS.

- Implemented a visually appealing layout with consistent color schemes and typography.
- Utilized Flexbox and Grid for responsiveness across multiple screen sizes.
- Focused on user experience by maintaining navigation and alignment fidelity.

EDUCATION

Bachelor of Computer Applications (BCA) MJPRU University	2021 - 2024
Intermediate (12th Grade) State Board	2020 - 2021
High School (10th Grade) State Board	2018 - 2019

CERTIFICATIONS

Responsive Web Design: Mastered responsive design principles using HTML5 and CSS3 through the freeCode-Camp program.

HTML: Certified in HTML by SoloLearn, showcasing proficiency in creating structured and semantic web pages.

CSS: Certified in CSS by SoloLearn, showcasing proficiency in designing responsive and visually appealing web pages.

JavaScript: Certified in a JavaScript from SoloLearn, which helped me build a strong foundation in creating dynamic and interactive web pages.

Java: Certified in a Java certification from SoloLearn, which helped me deepen my understanding of object-oriented programming and improve my ability to build strong, reliable applications.

C Programming: Certified in a C certification from W3Schools, which helped me strengthen my programming fundamentals and improve my problem-solving skills.