MANISH VERMA

Full Stack Developer | Frontend developer |

+91-7053468609 • manishv7053@qmail.com • linkedin.com/in/manish-verma-b8a036219 • DELHI, INDIA

Summary

Enthusiastic and detail-oriented full stack developer with a strong foundation in MERN stack (MongoDB, Express.js, React, Node.js). Proficient in building responsive and dynamic web applications, with hands-on experience in developing projects such as YouTube clone, Blinkit clone, and Excel sheet clone. Eager to apply problem-solving skills and knowledge of front-end and back-end technologies to contribute to innovative web development projects.

Experience

Accio-Job Remote, delhi, india
Frontend Developer 05/2024 - Present

- Developed a full stack web application using HTML, CSS, and JavaScript for the frontend, and Node.js for the backend.
- · Implemented responsive and dynamic UI elements, ensuring a seamless user experience across devices and screen sizes.
- Utilized Node.js to create a robust backend, handling server-side logic and database interactions.
- · Collaborated with frontend and backend technologies to create a cohesive and efficient development process.
- Managed version control with Git, maintaining a clean and organized codebase.
- Deployed the application on a hosting platform, ensuring reliable and scalable access.

Education

AccioJob.

Remote, india

Full Stack Development (MERN)

Delhi University.

Delhi, india

Bachelor of Arts

O5/2019 - 05/2023

Projects

Youtube Clone

https://manishloginn.github.io/Youtube-clone/

Developed a YouTube clone using HTML, CSS, and JavaScript, implementing features like video playback, search functionality, and user interactions

- Designed and developed a YouTube clone using HTML, CSS, and JavaScript for the frontend.
- Created responsive and intuitive UI components, including video playback, search functionality, and user interaction features.
- Implemented dynamic features such as video listing, user comments, and likes/dislikes using JavaScript.
- Styled the application with CSS to closely mimic YouTube's layout and design, ensuring a polished and professional appearance.
- Enhanced user experience by incorporating animations and transitions for smoother interactions.

Blinkit-Clone

https://github.com/manishloginn/blinkit-full-stack/

Developed a Blinkit clone using React, focusing on product listing, search functionality, and shopping cart management.

- · Developed a Blinkit clone using React for the frontend, creating a seamless and dynamic user interface
- Implemented key features such as product listing, search functionality, and shopping cart management using React components and state management.
- Styled the application with CSS, ensuring a responsive design that works across various devices and screen sizes.
- · Optimized performance by utilizing React's lifecycle methods and hooks, enhancing user experience with smooth and efficient rendering.
- Managed state with Redux (or Context API, if applicable), providing a consistent and scalable state management solution.

Projects

Google Sheet clone

https://manishloginn.github.io/EXCEL-SPREADSHEET/

Built an Excel sheet clone with HTML, CSS, and JavaScript, replicating core spreadsheet functionalities including cell selection, data entry, and formula calculations.

- **Developed an Excel sheet clone** using HTML, CSS, and JavaScript to replicate core functionalities of a spreadsheet application.
- · Created a dynamic and interactive UI allowing users to input, edit, and format data in cells, similar to Microsoft Excel.
- Implemented essential spreadsheet features such as cell selection, data entry, formula calculations, and basic data validation using JavaScript.
- Styled the application with CSS to ensure a clean and intuitive interface, closely resembling traditional spreadsheet applications.
- · Enhanced user interaction by incorporating features like keyboard navigation, cell resizing, and contextual menus.

Quiz Game Website

https://manishloginn.github.io/F2_CONTEST3/

Developed an interactive quiz website using HTML, CSS, and JavaScript, which allows users to test their knowledge on various topics through multiple-choice questions

- Dynamic Content: Implemented questions and answers dynamically through JavaScript, allowing easy updates and modifications.
- User Interaction: Incorporated event listeners for user interactions, including selecting answers and navigating between questions.
- · Score Tracking: Developed a scoring system that provides immediate feedback and a final score summary at the end of the quiz.

Skills

 $\mathsf{HTML5} \cdot \mathsf{CSS3} \cdot \mathsf{Javascript} \cdot \mathsf{React} \cdot \mathsf{Redux} \cdot \mathsf{Github} \cdot \mathsf{Mongoose} \cdot \mathsf{ExpressJs} \cdot \mathsf{NodeJs} \cdot \mathsf{npm}$

Courses

Full Stack MERN Development — Deep dive into full stack development using the MERN stack (MongoDB, Express.js, React, Node.js), provided by Acciolob