

MANISH VERMA

Full Stack Developer | Frontend developer |

+91-7053468609 • manishv7053@gmail.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
<ul style="list-style-type: none">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)	10/2023 - Present
Delhi University.	Delhi, india
Bachelor of Arts	05/2019 - 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
<ul style="list-style-type: none">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.
<ul style="list-style-type: none">Developed a Blinkit clone using React for the frontend, creating a seamless and dynamic user interfaceImplemented 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

HTML5 · CSS3 · Javascript · React · Redux · Github · Mongoose · ExpressJs · NodeJs · npm

Courses

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