

CONTACT

C

+919682683302



sharma09443302@gmail.co



Jammu, Jammu and Kashmir



Portfolio



ajay-sharma-5096bb2a4



Ajaysharma3302

EDUCATION

Full Stack Development

Prepleaf by Masai February 2023-present

TECHNICAL SKILLS

Responsive Web Design | CSS3 | HTML5 | Git | JavaScript | Node.js | MongoDB | Express.js | React | RESTful APIs

SOFT SKILLS

Adaptability | Problem Solving | Effective Communication | Team Work

INTERESTS

playing outdoor sports

Ajay Sharma

Full Stack Web Developer

PROFESSIONAL SUMMARY

Innovative Full Stack Web Developer proficient in Node.js, MongoDB, and React.js. Demonstrates strong problem-solving and effective communication skills, ensuring seamless integration of web components. Capable of leveraging Generative Al and rapidly adapting to new technologies for enhanced development workflows.

PROJECTS

1. Nordstrom clone | # | * JavaScript | Git | Responsive Web Design | HTML5 | CSS3 | React

- Built a user-friendly interface using React.js to enhance the user experience while browsing products.
- Implemented a dynamic product page with effective use of React hooks for state management.
- Developed a single cart page that allows users to easily review and manage their selected items.
- Designed a responsive Navbar to ensure seamless navigation across the web application.
- Created a structured folder organization within the app to maintain clean and manageable code.
- Ensured the responsiveness of the Footer and other components to provide a consistent look on various devices.

- Created a dynamic and user-friendly interface simulating an online grocery shopping experience using React.js.
- Implemented responsive design techniques to ensure seamless user experience across various devices.
- Managed state effectively within the application to handle product catalogue and order management features.
- Applied best practices in Git for version control, enhancing collaborative development workflow.
- Conducted thorough testing and debugging to ensure the application's reliability and stability.