

# M.Dilshad

React JS Developer

muhammaddilshad2167@mail.com

+92-326-6125280

## Summary

I'm a dedicated React JS developer with 10 months of experience specializing in creating high-performance web applications. My portfolio includes a diverse range of projects, including a E-commerce, rubngub, Chorus. I am adept at leveraging ReactJS capabilities to deliver seamless user experiences, and I excel in crafting responsive, intuitive, and engaging interfaces. With a strong foundation in frontend development, I am committed to contributing to innovative projects that impact users positively.

## Experience

### React JS Developer | Securehops

Mar 2024 - Nov 2024

- Created a personal portfolio showcasing my information, developed multiple pages, and implemented routing to enhance user navigation.
- Worked extensively on Next.js navigation and routing, handling both static and dynamic routes.
- Added and enhanced features by developing reusable react components and managing state using React's state management techniques like hooks.
- Fixed critical bugs related to both UI and navigation, optimizing the user experience and ensuring seamless transitions between different routes.
- Developed a one-stop shop platform offering a wide variety of products for sale.
- Worked on state management to handle user input efficiently, and ensured form validation for better user experience during the login process.
- Contributed to the development of a calculator feature, enabling customers to determine lift prices directly on the website, reducing SMS inquiries.

### React JS Developer Internship | CodeSprint

Jan 2024 - Mar 2024

During my internship at CodeSprint, I had the opportunity to apply my React.js development skills in a real-world environment. Key responsibilities and achievements include:

- Assisted in the development of a responsive web application for an educational platform.
- Collaborated with senior developers to troubleshoot bugs and optimize performance.
- Gained hands-on experience with API integration and state management using Redux.