ALi Hamza Front-end developer

Profile

Experienced software engineer with a strong focus on frontend development, specializing in React.js. With expertise in building responsive and high-performance web applications using React.js and Next.js. Skilled in modern web development, I am seeking to apply my React expertise in a dynamic and collaborative environment.

Professional Experience

2023/01 – present Frontend Developer Islambad, Pakistan Dev For Health

• Leading the development of four healthcare projects, focusing on delivering high-quality and user-friendly interfaces.

• Utilizing React.js and Next.js to build responsive and efficient web applications tailored to healthcare needs.

• Implementing best practices in frontend development to enhance performance and maintainability of applications.

2022/09 – 2022/12 Rawalpindi, Pakistan Intern

Tritechteal Technologies

- Assisted in the development of web applications using HTML, CSS, and JavaScript.
- Contributed to code reviews and collaborated with the development team.
- Implemented features based on client requirements and feedback.

Education

2018 - 2022 Bachelor of Science in Software Engineering (BSSE)

Islamabad, Pakistan Abasyn University 🖸

Skills

Frontend Development

• React.js

• Next.js

UI Libraries

- Material UI
- Bootstrap
- JavaScript
- Es6 / Es7

Responsive Design

Media Queries, Grid Layout (for mobile-friendly designs)

Version Control

GitHub

Projects

Silver Care

Facilitates the completion of various tests by patients through a web interface using Vue.js

Doing this together **Z**

Developed a scheduling system to manage patient appointments, including video and audio calls, as well as PDF medical records. Integrated data visualization features using graphs and charts to display patient information and historical test results. The system was built using React.js/Next.js for efficient front-end performance and seamless user experience.

Patient Portal

Designed a welcome screen where patients can complete online tests and view their results, with data visualized through charts and graphs. Developed with React.js for a responsive and interactive user experience, helping doctors analyze patient conditions efficiently.

$neuroEZ \ \square$

"Neuroez" is a medical project aimed at enhancing healthcare solutions through innovative technologies. The project focuses on streamlining processes in the medical field to improve patient outcomes and healthcare efficiency