

Muhammad Junaid Hassan

Associate Software Engineer at Ciel Technologies

Software engineer with an ability to develop effective and efficient solutions, bringing 1+ years of hands- on experience in the software development industry, possessing good interpersonal and analytical skills, always willing to take on new challenges and to work with cutting edge technologies. Seeking to work towards the advancement of the company, its goals and personal growth.

Contact Info

103074222140

Albadar Colony, House no 73, Arifwala Lahore, Pakistan

Strengths & Skills

- ✓ Ant Design
- CSS
- ✓ Material UI
- ✓ React Query
- ✓ TypeScript

- ✓ API Integrations
- Git Hub
- ✓ Next Js
- ✓ Redux Toolkit

- ✓ Chakra UI
- ✓ JavaScript
- ✓ React Is
- ✓ Tailwind CSS

Academics

TitleInstituteDateSoftware EngineeringVirtual University of Pakistan, Lahore2024

Experience 1 year

CompanyDesignationDurationCiel TechnolgiesAssociate Software EngineerAug 2022 - Present1 yearTech StepReact Developer InternMay 2022 - Aug 20223 months



Ciel Technolgies Aug 2022 - Present (1 year)

Associate Software Engineer

Lahore, Pakistan

Currently, I am working as Front-end Developer, working on Next JS and React JS for Developing for projects. My main responsibilities and achievements are as follows:

- Designing and developing front-end for multiple projects in Nextjs and Reactjs.
- Implementing third party libraries such as Redux with redux-toolkit (for state management) and React-Router (for routing), and React Query.
- Working with Material-ui, tailwind css and other third party libraries to improve UI/UXand behavior of the web app.
- Working in an Agile(Scrum) environment to resolve issues by communicating and providing input within the development team.
- Working with Interns to guide and train them with the best coding practices.
- · Contributing to the client's projects, bug fixing, code maintenance, design, and implementation of new features and integration of APIs.
- · Experience in the troubleshooting and running test-cases and fixing bugs/issues on a liveproject.
- Working with best software practices to provide an efficient solution.
- Learning node js and express js to have a basic undestanding of the MERN stack.

Tech Step May 2022 - Aug 2022 (3 months)

React Developer Intern Sahiwal, Pakistan

During my internship as a front-end developer, I had the opportunity to dive into the world of React.js, a powerful JavaScript library for building user interfaces. This experience marked the beginning of an exciting learning journey.

- Throughout the internship, I worked on a variety of projects that allowed me to apply React.js concepts in real-world scenarios. These projects ranged from simple components to more complex interactive web applications.
- One of the fundamental concepts I learned was the component-based architecture of React.js. This approach enabled me to break down user interfaces into reusable and manageable pieces, leading to cleaner and more maintainable code.
- Understanding and implementing state management was a crucial aspect of my internship. I grasped the concepts of local and global state, using tools like React's built-in useState and more advanced state management libraries like Redux.
- While working on various projects, I also gained insights into creating responsive and user-friendly interfaces. This involved adapting layouts
 and components to different screen sizes and devices, improving the overall user experience.
- My React.js internship sparked a passion for continuous learning. As the technology landscape evolves, I am committed to staying up-to-date
 with the latest advancements in React.js and contributing to the development of innovative web solutions.



Languages

- Urdu Native
- English Medium