



Mohammed Anas

Front-end Developer

Personal Info

Manhalangadan house,
Cherpulassery, 679504,
India

+91 8592 816 202

777anas777@gmail.com

Nationality
India

Date of birth
16/08/1994

Skills

React JS - version 18

CSS

ES6

HTML

JEST

Redux

SCSS

TypeScript

JavaScript

Git/GitHub

AJAX

Languages

English

Malayalam



Summary

Experienced IT professional with a total of 8.5 years in the industry, including a dedicated focus on React JS for 4 years. I hold an MTech degree from BITS Pilani University and have a genuine passion for development. My primary expertise lies in creating efficient, user-friendly web applications using React JS. I am actively seeking roles in React JS development to apply my skills and contribute to innovative projects. Let's connect and discuss how I can bring my React JS expertise to your team



Work Experience

React JS Developer, Capgemini, Bengaluru

June 2021 - Present

- * Worked on the migration of the Subway Ordering website to ReactJS 18.
- * Conducting research to assess the feasibility of new features.
- * Managing enhancements, bug fixes, code optimization, and responsive design.
- * Collaborating with the analytics team to pass analytics objects through events.
- * Designed and developed reusable functional components in React JS, leveraging a tech stack that includes ReactJS, TypeScript, SCSS, CSS, and HTML. Incorporated advanced features such as React hooks and custom hooks, while maintaining high code quality standards through the utilization of ESLint, Prettier, and SonarQube.
- * Employed Material-UI and Styled Components to meticulously design user interfaces, ensuring a seamless and visually appealing layout for an elevated user experience.
- * In the development of the web application, incorporated technologies such as React Query, Axios, and Redux to enhance data management, API interactions, and state management for optimal performance and functionality.

- * Additionally, I meticulously crafted comprehensive test cases for the UI components, ensuring a robust 80% test coverage. Throughout the development process, I implemented tools such as SonarQube and SonarLint to uphold coding standards and adhere to established rules.
- * Conducted a feasibility test for Next.js within the application and executed a Proof of Concept (POC). Successfully implemented server-side rendering for data sourced from the backend, specifically from Sitecore.

UI Developer (React JS and JavaScript), Wipro Technologies, Bengaluru

June 2015 - May 2021

- * Contributed to projects for Novartis and GSK, specializing in UI development and technology migration.
- * Enhanced UI features and ensured seamless user experiences (Novartis).
- * Successfully migrated projects to new technologies and worked on enhancements (GSK).



Education

Master of Technology, BITS Pilani University

2019

Bachelor of Computer Applications, Calicut University

2015