Mohammed Afzal

Energetic MERN Stack Developer with expertise in JavaScript, React.js, Redux, Node js and mongoDB. Passionate about developing robust, user-friendly web applications. Proven ability to work independently and collaborate with cross-functional teams to deliver high-quality products.

afzalmd03@gmail.com

Bengalore

linkedin.com/in/mdAfzal-3847b2201

6362983220

🏿 portfolio07ajju.netlify.app

github.com/afzal631

WORK EXPERIENCE

Associate Software Engineer Hexaware Technologies

03/2022 - Present chennai / India 1 years of professional experience in Application Development and testing. Achievements/Tasks

- Participated in a 6-month training program. Contributed to the development and maintenance of automation frameworks such as selenium, cucumber and scripts.
- Acquired knowledge and skills in full stack development, with a focus on React JS. Worked on a React JS project, where I developed and maintained the user interface using Material UI, React JS, React hooks and fetch API's, and JavaScript.
- Gained experience in Agile methodologies and participated in Agile ceremonies such as daily stand-ups, sprint planning, and retrospective meetings.
- Learned about other technologies and tools used in the IT industry, such as Git, JIRA, and Jenkins, and gained exposure to MERN stack.
 Demonstrated excellent communication and collaboration skills while working in a team environment
- Worked with automation tools such as JMeter for performance monitoring, Burp suite for security scan and postman for API testing.
- Overall, my experience at Hexaware Technologies has allowed me to gain valuable insights into the IT industry, and I have developed a strong foundation in automation testing and full stack development.
- Currently learning NextJS

EDUCATION

Bachelor of EngineeringRajarajeswari College Of Engineering

04/2018 - 04/2022

Courses

 Computer Science and Engineering. SKILLS

React JS Node JS Express JS MongoDB

REST api Mongoose Material UI GIT

Javascript Bootstrap next js

redux, redux toolkit

PERSONAL PROJECTS

E-commerce website

- Designed and developed a responsive ecommerce website using React.js, Tailwind CSS, and Redux. Leveraged APIs to fetch product data, implement shopping cart functionality, and facilitate seamless payment processing. Created UI components to ensure an intuitive and userfriendly experience. Utilized best practices in code organization, optimization, and performance enhancement.
- link <u>afzal-ecommmerce.vercel.app</u>

React Movie application

- Developed a movie listing web application using Next.js, Tailwind CSS, and the Fetch API. Leveraged the powerful features of Next.js, including server-side rendering and built-in routing with Next.js's App Router, to create a fast and seamless user experience.
- Implemented a responsive frontend design using Tailwind CSS, ensuring a modern and visually appealing UI. Utilized the Fetch API to retrieve movie data from a remote server and dynamically render it on the frontend.
- link <u>afzal-moviedb.vercel.app</u>

Weather App

India , Bangalore.

- This project is a weather app built using Node.js, Express.js and HTTP requests to make API calls. The website features a search bar where users can input their desired location and receive weather data for that location in real-time
- The app utilizes API data to provide accurate and up-to-date information to the user
- link https://weather-app-50jg.onrender.com

LANGUAGES

English

Hind

Native or Bilingual Proficiency

Native or Bilingual Proficiency

Kannada

Native or Bilingual Proficiency

INTERESTS

Full Stack Development

MERN stack