AJAYAKUMARA T S

React.js Developer ajaykumar.ts2003@gmail.com | +91 7975431041 | Bengaluru Portfolio | Github | LinkedIn

OBJECTIVE

Proactive and detail-oriented React Developer with over 1 years of experience in analyzing, designing, implementing, and testing software modules for web applications. Adept at transforming static designs and API endpoints into complex, interactive, data-driven web pages. Strong technical background and effective collaboration within Agile teams.

EDUCATION

Bachelor of Engineering | Information Science

Bangalore Institute of Technology (BIT), Bengaluru | Visvesvaraya Technological University (VTU), Belagavi 2017-2021

SKILLS

- Languages & Technologies: HTML, CSS, JavaScript, React.js, Redux, RESTful APIs, MetirialUI, Git, DBMS
- Tools & Frameworks: Node.js, npm, Babel, Webpack, visual studio code
- Testing: Browser-based Debugging, Performance Testingg
- Soft Skills: problem solving, teamwork, adaptability, attention to detail

EXPERIENCE

React.js Developer

NTT DATA FA Insurance System (India) Pvt. Ltd, Bangalore |Mar 2022 – Jan 2023

- Analyzed, designed, implemented, and tested software modules for various web properties.
- Collaborated closely with server-side developers to integrate static designs and API endpoints into dynamic web pages.
- Develop and maintain robust, user-friendly interfaces using React, Redux, and JavaScript.
- Utilized React tools, including React.js, Webpack, Enzyme, Redux, and Flux, to enhance development processes.
- Leveraged React Hooks and TypeScript for advanced state management and type-safe code.
- Designed and implemented **RESTful API**s with **Express**, allowing efficient data retrieval and interaction.
- Utilized Node.js for server-side development, including route handling, authentication, and middleware creation.
- Good understanding of asynchronous request handling, partial page updates like Promises.

PROJECT

• NTT DATA FA INSURANCE SYSTEM

Technologies used : React.JS, Node.JS, Express.JS, JavaScript, PostgreSQL

Description : The Project provides end-to-end enterprise-wide software solutions supporting all major lines of the insurance business – Life, Non-Life, Reinsurance, Group Insurance etc.

Todo List Application

Technologies used : React.js, Javascript, MetirialUI, Express.js, Node.js, PostgreSQL,Git.

Description : Developed a dynamic and interactive todo list applicaton to help user manage their daily tasks effectively. The app allows users to add, edit, and delete tasks categorize them, and mark them as filtering tasks based on their status and viewing complted tasks.

Personal Portfolio Website

Technologies Used: ReactJS, CSS Modules.

Description: Designed and developed a personal portfolio website to showcase projects and skills, utilizing modern web practices.

CERTIFICATIONS

- React The Complete Guide 2024 (incl Hooks, React Router, Redux), Udemy (<u>Certificate</u>)
- Javascript , Scaler (<u>Certificate</u>)
- QA Manual Testing with Live Project+AGILE+JIRA, Udemy (<u>Certificate</u>)