

Jaya Poojary React.js Developer

- 9902353097
- @ jayapoojary862@gmail.com
- Linkedin

Skills

React.js

JavaScript

TypeScript

HTML

CSS

C#

ASP.NET CORE

Java

Spring Boot

Scala

MUI

GIT

MySQL

Python

Object Oriented Programming

Data Structures and Algorithms

Node.JS

Summary

I am a highly skilled web developer having 2.7 Years of experience in HTML, CSS, React.js and MUI. I have knowledge of popular framework such as Spring Boot and Experience with REST APIs and Microservices.

Education

Dayananda Sagar Academy Of Technology 2018-08-01 - 2022-08-01 Bachelor of Engineering

And Management, Bengaluru

Computer Science And Engineering

8.89

SDPT, Mandarthi **PUC**

GHS, Avarse, Udupi

SSLC

Experience

IQVIA

2022-09-01 - Present

Software Developer

Frontend Development

- Developed and maintained dynamic and responsive web applications using React.js, Functional Components, JavaScript/TypeScript, HTML, CSS, MUI, Tailwind CSS, and CSS-in-JS **libraries**
- Built Reusable React components to streamline development and improve maintainability.
- Implemented efficient state management with Redux-Thunk for handling asynchronous operations.
- Utilized Tailwind CSS to create responsive and utility-first designs.
- Debugged and resolved cross-browser compatibility issues, ensuring a seamless user experience.
- Contributed to projects following the Software Development Life Cycle (SDLC), ensuring efficient planning, development, testing, deployment, and maintenance.
- Experienced with ES6 and have a good understanding of at least one statically typed language.
- Demonstrated expertise in JavaScript/TypeScript, HTML5, and CSS3 through various projects.
- Implemented responsive design and component-driven development, integrating with RESTful APIs.
- Experienced with data structure libraries (e.g., Immutable.js).
- Worked with Git for version control, used Jest and Cypress for testing, and collaborated using design tools like Figma and Sketch.
- Virtual DOM: Experienced with virtual DOM concepts and libraries (e.g., React, Vue) for efficient rendering and performance optimization.
- Managed CI/CD pipelines using Jenkins, GitHub Actions, and Azure DevOps for automated deployments.
- Worked with containerization tools like Docker and Kubernetes (Minikube) for microservices-based architecture.
- Gained exposure to backend technologies such as Node.js and Python.

Applied web performance optimization techniques to enhance user experience.

Collaborated effectively with team members, ensuring excellent communication and teamwork.

Continuously learned and adapted to new tools and workflows.

Interests

Learning a New Language

Cooking

Photography

Traveling

Eager to Learn New
Technologies: Passionate about
staying updated with the latest
technological advancements
and continuously expanding my
skill set.

Projects

User Driven Corrections (UDC)

React.js Developer

1. Project: User Driven Corrections (UDC) Tool

Overview:

- The UDC tool empowers analysts to perform corrections during various stages of the cycle (in-cycle, post-cycle, and historical corrections).
- Analysts can execute generic corrections on transactions, modifying specific data values as needed.
- Deletion actions on batches and automation configuration for user and batch actions are supported.
- The Production UDC UI refreshes every 20 seconds, enhancing workflow efficiency.

• Responsibilities in React.js Development:

- Developed and maintained the frontend using React.js, HTML, CSS, and MUI.
- Implemented features for executing generic corrections, data value changes, and batch actions.
- Collaborated closely with the frontend team to ensure a seamless user experience.

Responsibilities in Backend Development:

- Worked on the backend using Java, Spring Boot, and Scala.
- Developed robust server-side logic for data processing tasks.
- Ensured smooth integration between frontend and backend functionalities.
- Collaborated with other backend developers to optimize code and troubleshoot issues.

Additional Responsibilities:

- Used GIT for version control and seamless collaboration.
- Contributed to debugging, bug fixing, and implementing client requirements.

2. Quantity Edit Matrix (QEM)

- The QEM Tool: A healthcare product designed to enable clients to create new medical products and update existing medicines, streamlining the product development and enhancement process.
- Utilized React.js to build a dynamic and responsive user interface, ensuring an intuitive and seamless user experience.
- Managed version control and collaboration using Git, ensuring smooth and organized development workflow.
- Involved in the CI/CD process, automating deployment pipelines to enhance productivity and reduce time to market.
- Collaborated with cross-functional teams to define requirements, design solutions, and troubleshoot issues, ensuring high-quality deliverables.
- Conducted code reviews and implemented best practices for code quality, maintainability, and performance optimization.