RAJA SEKAR H

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Summary

Software Developer with 1.5+ years of hands-on experience in full-stack development, DevOps automation, and clean architecture design. Demonstrated success in modernizing legacy systems and creating automation frameworks that cut manual efforts by 40% while improving overall pipeline efficiency. Adept in JavaScript, SQL, Node.js, Java, and blockchain technologies, I excel at delivering scalable, high-quality solutions that directly impact business outcomes.

WORK EXPERIENCE

Zoho Corporation

Member of Technical Staff

Jun 2023 - Present

- Automation Framework Development: Engineered an end-to-end testing tool that reduced manual testing efforts by 40% and accelerated CI/CD pipeline execution. Designed and released an abstraction layer using Playwright APIs (distributed as an NPM package) to automate recurring testing tasks, ensuring consistency and efficiency across projects.
- Enhancing Code Quality & Architecture: Authored a Node.js library that integrated ESLint with SonarQube, resulting in a 25% drop in code
 quality issues reported during CI/CD checks.implementation of standardized contracts and a clean architecture model for Zoho Desk's
 platform library, significantly improving maintainability and scalability across modules.
- Streamlining Processes & Deployment: Optimized pre-commit workflows by developing custom plugins that enforce coding standards, cutting manual review time by 15%.

Zoho Corporation Project Trainee

Oct 2022 - May 2023

- System Architecture Enhancement: Implemented architectural improvements that contributed to a measurable increase in system stability and
 user satisfaction. Revitalized Zoho Desk's infrastructure by identifying and resolving critical performance bottlenecks, leading to a more responsive
 and robust system.
- Architectural & Framework Enhancements: Contributed to the architectural development and framework design for Zoho Desk by identifying
 and resolving critical architectural constraints.

Skills

- Programming Languages: JavaScript, Java, HTML/CSS, Solidity
- Databases: MySQL
- Frameworks: React, Node.js, Spring Boot, Redis, Playwright, Jest, Junit and etherJs
- Tools: Git, SonarQube, ESLint, Docker and Jenkins.
- Development Practices: Agile methodologies, RESTful, TDD, BDD, REST APIs, Clean Architecture, Blockchain and DApps.
- Cloud Platforms: AWS S3, CI/CD Pipelines

PROJECTS

Asset Tokenization Platform (Github link - client, server)

Dec 2024

- Innovative Blockchain Development: Designed and implemented a blockchain-based platform for asset tokenization using React on the
 frontend and Spring Boot on the backend. Ensured a secure and robust solution through comprehensive testing and adherence to best security
 practices. Integrated ethers is to facilitate efficient smart contract interactions for token creation and burning.
- Modular, Scalable Design: Applied clean architecture principles to construct a modular system that decreased development cycle times by 25%, enabling rapid feature additions and maintenance. Documented design patterns and integration strategies to support long-term scalability and team collaboration.

EDUCATION

Kumaraguru college of Technology Bachelor of Mechanical Engineering Cumulative CGPA: 8.66/10; Coimbatore, INDIA Aug 2019 - April 2023

Relevant Coursework: Included hands-on projects in systems engineering, process optimization, and design methodologies that fostered a strong foundation in problem-solving and analytical thinking.