Sumit Rodrigues

+1562-549-9508 | Los Angeles, CA | sumitrod11@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

California State University, Fullerton

Fullerton, CA

Master of Science, Computer Science (GPA 3.8/4.0)

August 2023 - Present

Relevant Courses: Advanced Algorithms, Advanced Blockchain , Cloud Computing, Advanced Database Systems

University of Mumbai

Mumbai, IN

Bachelor of Engineering, Computer Science (GPA 3.25/4.0)

August 2017 - May 2021

Relevant Courses: Operating Systems, Artificial Intelligence, Data structures, Object-oriented programming

Work Experience

Software Developer Student Assistant

August 2023 – Present

California State University - College of Communication

Fullerton, CA

- Developed and deployed microservices-based APIs using Java, Spring Boot, and Hibernate, reducing latency by 25% and ensuring seamless integration with university systems
- Implemented RESTful APIs and GraphQL services to integrate Postgres and AWS Lambda, improving data retrieval efficiency and reducing API response time
- Ensured WCAG compliance with cross-browser testing and accessibility enhancements, achieving a 98% accessibility score using PopeTech
- Migrated virtual desktops from on-prem systems to AWS AppStream 2.0, utilizing serverless architecture, leading to 65% less downtime and enhanced remote accessibility

Software Engineer

September 2021 - July 2023

BNP Paribas (Bank of the West & BMO)

Mumbai, IN

- Led full-stack development for fintech projects, including KYC Scoring and KYC Self-Service Tool, using Java, Spring Boot, and Hibernate, delivering projects two weeks ahead of schedule
- Designed a dashboard in **React.js and JavaScript** used to track service requests, hosted on **AWS EC2**; implemented state container using **Redux** to centralize application state resulting in 10% faster loading time
- Engineered backend codebase using Spring Boot microservices, to efficiently handle over 1M user requests. Implemented caching strategies and connection pooling, reducing average response time by 20%
- Built and managed CI/CD pipelines using Jenkins, Docker, and Kubernetes, reducing deployment times from 4 hours to 20 minutes, ensuring seamless code integration and automated testing
- Transitioned legacy RESTful APIs to GraphQL, reducing redundant data calls by 85% and improving backend data retrieval efficiency for user accounts and transactions

Software Engineer Intern

May 2020 – July 2020

TechHighway Systems Pvt. Ltd.

Pune, IN

- Built a high-performance e-commerce platform using Java, Spring Boot, and React.js, deployed on AWS EC2, leading to a 20% increase in conversion rates by optimizing UI responsiveness and backend efficiency
- Developed an interactive data visualization dashboard for a UK-based e-commerce store, utilizing React and D3.js, enhancing the client's ability to match candidates with job opportunities efficiently
- Improved state management with Redux and JavaScript ES6 async/await, optimizing frontend API calls and reducing client-side rendering delays

Projects

Inventory Prediction System | Python, Machine Learning, SQL, VueJS, Nest.js, AWS

May 2024 – July 2024

Engineered an AI-powered Inventory Prediction System using XGBoost, Pandas, and Scikit-learn, integrating a secure MySQL database, NestJS back-end APIs, and a Vue.js front-end, resulting in a 35% reduction in fleet costs, 20% fewer stockouts, and improved inventory management across retail stores

Evergreen Bank | NextJS, TypeScript, React, Tailwind CSS, Chart.js, NPM, Vercel

May 2024 – July 2024

- Created Evergreen, a full stack financial SaaS platform with NextJS, TypeScript, incorporating Plaid for real-time bank linking and Dwolla for secure transfers, featuring real-time updates, and detailed transaction history
- Built robust data visualizations with **Chart.js** and streamlined form handling with **React Hook** Form and **Zod**, ensuring efficient data processing and enhanced user experience

 Designed and deployed a scalable data pipeline using Apache Spark for distributed processing and Cassandra for storage. Orchestrated with Kubernetes, Minikube, and Docker, the solution enabled the efficient analysis of large .Parquet datasets for flight delay insights, reducing processing time by 50%

SKILLS

Languages and Frameworks: Java, Python, C++, Spring Boot, JavaScript, TypeScript, React.js, Node.js, Nest.js, MongoDB, React Native, Redux, Tailwind CSS, SQL, MySQL, PostgreSQL, Selenium(Maven).

DevOps and CI/CD Tools: Hadoop, Apache Spark, Cassandra, Kubernetes, Docker, Git, Linux, Jenkins.

Cloud Technologies: Azure, Google Cloud, AWS (Sagemaker, EC2, Lambda, S3).

Software and Tools: JIRA, Vite, Webpack, PHPStorm, Storybook, Postman, GitHub, Bitbucket, Google Analytics. Certifications: Oracle Cloud Infrastructure Generative AI Professional