Yazan Musleh

SUMMARY

Software Engineer with 2 years of full-stack development experience. Eager to build innovative and cutting-edge business solutions. Possess the ability to work effectively within small or large teams. Consumed by the passion for learning and creating impact for whatever lies ahead. In previous roles, increased code efficiency by 25% and resolved 20+ high-priority bugs.

SKILLS

Languages: Java, Javascript, TypeScript, Python, C#, HTML/CSS

Technologies: Node.js, React.js, Spring, Express.js, AWS, SQL (MySQL), MongoDB, DynamoDB, Git, Selenium, Postman,

REST, GraphQL, JEST

WORK EXPERIENCE

Slalom Build Chicago, IL

Software Engineer

April 2022 – Present

- Contributed **20**+ robust, reliable, and reusable React components enhancing the overall project framework and team productivity.
- Collaborated effectively to deliver a high-priority project within a challenging six-month timeframe, resulting in a 35% increase in client satisfaction and contributing to the acquisition of an additional \$1.5 million contract.
- Wrote JUnit and Jest unit tests and achieved **95% code coverage** and aiding to improve overall project coverage to **97%**.
- Conducted regular code reviews for the Engineering team, providing constructive feedback and implementing coding best practices, resulting in a 30% improvement in overall coding efficiency.
- Technologies Used: React.js, TypeScript, Java, Spring Boot, C#, .NET, AWS, SQL

Slalom Chicago, IL

Associate Consultant – Salesforce Developer

June 2021 – April 2022

- Developed 15 Apex classes and 25 triggers to automate and customize business logic within Salesforce.
- Designed and deployed Apex Triggers to update Salesforce Records. Reducing manual data entry time by 60%.
- Created 10 custom objects to track and manage specialized business processes within the Salesforce platform.
- Technologies Used: JavaScript, Apex (Similar to Java), Salesforce Platform

Roti Chicago, IL

Technical Operations Specialist

October 2019 - June 2021

- Formulated and engineered **100%** of a Digital Menu Screens project using **ReactJS** while coordinating with the Operations team to introduce the product to all locations.
- Oversaw all network administration operations for a **300**+ person workforce and **40**+ onsite locations both locally and remote.
- Restructured restaurant technical stack and improved process documentation reducing support tickets by 30% and increasing uptime by 15%
- Technologies Used: JavaScript, React

EDUCATION

DePaul University Chicago, IL

Bachelor of Science in Computer Science Magna Cum Laude; Cumulative GPA: 3.8/4.0 Fall 2016 - Spring 2020