Riyad Shauk

[e] riyad.shauk@gmail.com | Santa Monica, CA | U.S. Citizen | [c] 310-866-6284 | GitHub: riyadshauk | LinkedIn: riyadshauk

Professional Summary

Software Engineer with 5 years of experience in backend and full-stack development. Skilled in solving business problems with cloud services using TypeScript & Node.js with Next.js & React.js. Strong collaborator passionate about building robust, impactful, and innovative software solutions.

Work Experience

Senior Software Engineer

A-Mark Precious Metals - Remote (El Segundo, CA)

2023 - June 2024

Tech Stack: C# .NET Framework, Pub/Sub architecture via Azure ServiceBus

- Upgraded on-prem data transfer layer of .NET Framework web app to Azure ServiceBus, enhancing maintainability
- Introduced functional tests for Azure ServiceBus, improving system robustness and coverage
- · Integrated changes into Windows services and front-end portal, ensuring seamless functionality across C# codebase
- Removed obsolete dependencies, migrated to internal NuGet feed via CI/CD, streamlining dependency management
- Verified and debugged front-end application to ensure a smooth user experience post-upgrade
- · Created deployment scripts and instructions, developed a comprehensive production cut-over timeline as a Gantt chart

Backend Software Engineer II

Dr. Squatch - Remote (Marina del Rey, CA)

<u> 2</u>021 <u>-</u> 2023

Tech Stack: TypeScript + AWS / Serverless

- · Built and owned back-end microservices and APIs for various business use cases within post-order processing.
- Connected custom delivery data with Klaviyo to support personalized email campaigns.
- Conducted dynamic order insert retention experiments to improve customer retention.
- Developed a Slack-integrated observability service, reducing errors from hundreds daily to ~3 per week.
- · Utilized Shopify GraphQL APIs, Recharge Subscriptions REST API, SQL, and Serverless Framework in TypeScript.
- Executed tasks using serverless infrastructure: AWS Lambda, SQS Queue, EventBridge, SES, DynamoDB.
- · Scripted through hundreds of thousands of orders to automate and fix issues, saving significant manual effort.
- Collaborated cross-functionally with Fulfillment and CX teams to ensure smooth project execution.

Software Engineer

Principle Development Group Consulting (PDGC) - Remote (Los Angeles, CA)

<u>2</u>020 <u>-</u> 2021

Tech Stack: Go, Java Spring Boot, Kafka, Couchbase

- Worked on a team of 7 engineers to migrate AT&T/DirecTV satellite metadata push systems from legacy platforms (Java Spring + MySQL with Hibernate ORM) to AWS Kubernetes-based infrastructure (Go + Kafka + Couchbase).
- Implemented Golang microservices that ingest television programming metadata (guide schedules, shows, movies, celebrities, VOD content) to be prepared for satellite delivery to DirecTV customers nationwide.
- Built Kafka streaming applications to horizontally scale the ingestion of approximately 3 million guide listings, 200k programs, and 200k celebrity data objects for data mapping and delivery, utilizing NoSQL Couchbase with NQL via indexing.
- Developed extensive unit testing suites for both Golang and Java Spring Boot services (including mocking).
- Upgraded various (Golang and Java) DirecTV microservices for compliance and deployed the new versions to production.
- Built a Golang microservice for delivering XML- and JSON-formatted set-top-box device features as part of an initiative for scheduling remote bookings (like recording shows) to support newer ways of booking, along with legacy methods.

Cloud Full Stack Developer / Solution Engineer

Oracle - In-Person (Santa Monica, CA)

<u> 2018 – 2020</u>

Tech Stack: TypeScript, Python, React

• Built POC applications showcasing Oracle Cloud capabilities, integrating services using TypeScript, Python, and React.

Video Genome Project – In-Person (Santa Monica, CA)

NodeJS Software Developer Intern

Summer 2015, Summer 2016

 Developed and deployed Node.js microservices for web scraping and ETL processing, optimizing data pipelines for a B2B movie analytics platform

Skills

- Languages: TypeScript, JavaScript/Node.js, Go, C#, Java, Python, BASH (CLI tools), PowerShell, some Rust
- Frameworks: React.is (HTML, CSS) + Next.is, Jest, Prisma, Nest.is, Express
- Data Systems: SQL, NoSQL, Kafka, SQS Queue, DynamoDB, AWS Lambda, Kubernetes, MongoDB, PostgreSQL, Redis
- · Concepts: OOP, SOLID, Caching, System Design, Gen AI (RAG, Prompt Engineering, Vector Databases)

Education

University of Illinois at Urbana-Champaign

Bachelor of Science in Math and Computer Science (December 2017)

Certificates

- Triplebyte Certified SWE Generalist
- Oracle Cloud Infrastructure 2018 Certified Architect Associate