Rushil Shah

shahrushil1999@gmail.com | +1 (408) 472-9487 | San Jose, CA | Linkedin | GitHub | Medium

EDUCATION

Master of Science in Software Engineering | San Jose State University, California - GPA: 3.72

Aug 2023

Bachelor of Technology in ICT | Ahmedabad University, India - GPA: 3.58

May 2021

Relevant Works: Data Structures and Algorithms, Object-Oriented Programming, Cloud and Software Enterprise platforms

SKILLS

Languages: JavaScript, TypeScript, Java, Ruby, Python, SQL, Elixir, C/C++, HTML, CSS, Linux

Technologies: NodeJS, React, GRPC, Microservices, REST, GraphQL, Spring, GIT, AWS(SQS, SNS), Kafka, CI/CD

Soft Skills: Effective Communication, Team Collaboration, Leadership

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER (Full-stack) | PROCURE NETWORKS

Sep 2022 - Present

- Reduced latency by 22-25% by creating a **lookup aggregator** that stores frequently access data for optimized search across inventory using a **MongoDB** cache database, custom hooks with **React Typescript**, and **Graphql**.
- Attained a 40% increase in search and access speed across all products by engineering data pipelines to normalize input data structures from different vendors into one standard mapping using hashmaps, and stored them in Elasticsearch
- Engineered **Node.js** & **gRPC** consumer in a **Microservice** architecture that updates **MongoDB** documents in real-time when **Kafka** producer triggers an update event, resulting in sorting of exterior fields in a **NoSQL** document.
- Developed backend API using **Node.js** and **Elasticsearch** for a Chrome extension, facilitating comparison pricing on products from partner merchants based on the products listed on the current web page.

SOFTWARE ENGINEER INTER INFLUXDATA (General Marketplace Simulator)

Jun 2022 - Aug 2022

- Designed a Queuing and Notification service to send user-registration messages to local queues, running in a Docker container. This initiative led to a local simulator of AWS Marketplace responsible for onboarding 70% of users
- Conceptualized the architecture in **Elixir** to send notifications dynamically and poll local queues at regular intervals, thus duplicating **AWS SNS** and **SQS** services locally, by setting up a local queue environment using **RabbitMQ**

SOFTWARE DEVELOPER (Full-stack) | SHIPMNTS

Dec 2020 - Jun 2021

- Implemented **Subscription based** APIs to deliver **live** tracking data of containers, by using a **queue-based backend** architecture to delegate large asynchronous tasks of data fetching to several queues improving performance by **30%**
- Programmed **Cron Jobs** in **Nest Typescript** and **React** to asynchronously fetch and update container data at regular intervals, resulting in **50%** less API consumption by adjusting time intervals at runtime based on previous tracking data
- Revamped user convenience by developing a Gmail Plugin using **JavaScript** and **REST** to allow file uploads, job initiation from the Gmail inbox, and Google scope rules to access **metadata** including files attached, subject, and body.
- Developed an **Email notification** system in **Ruby on Rails** and **Javascript** aiding clients to send emails having subject, content, and attachments, pre-filled by the system, using **AWS Simple Email Service** and **PostgreSQL** to store templates

WEB DEVELOPER INTERN (Full-stack) | TAASHA TECHNOLOGIES

Jun 2020 - Sep 2020

- Accomplished the development of a search feature for an e-commerce website, leveraging **Java Spring Boot** and **Angular TypeScript** to provide search and access to a centralized inventory of over **20,000** products.
- Led the optimization of search filters and latency reduction efforts in **PostgreSQL** by implementing a hierarchical data structure for products and efficient **SQL** queries to minimize redundancy, resulting in a **30%** improvement in performance.

PROJECTS

User Authentication Module (Link): React | NodeJS | React Hooks | Javascript

Nov 2022 - Dec 2022

• Developed and released **open-source React** components for developers to inject Login, Signup, and Protected URL services into any project, reducing development time by **20-25%**

Student Management System: Spring Boot | Angular | Typescript | Java

Mar 2020 - May 2020

- Created a platform using Java for students to enroll in courses and for teachers to offer classes, evaluate, and grade students
- Utilized **Spring Boot** annotations to implement and execute SQL queries, controllers to map API requests from clients, and introduced **dependency injection** and service-based principles for data exchange between components