Rushil Shah

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

EDUCATION

Master of Science in Computer Engineering | San Jose State University, California - GPA: 3.81/4 Aug 2023 Bachelor of Technology in Computer Engineering | Ahmedabad University, India - GPA: 3.58/4 May 2021

Relevant Works: Software Development and Management, Data Analysis(Hadoop), Cloud and Software Enterprise platforms

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER (Full-stack) | PROCURE NETWORKS

Sep 2022 - Aug 2023

- Achieved a 22-25% latency reduction by creating a lookup aggregator service to collect data and store it in centralized storage in a SaaS platform using Typescript, React, and GraphQL, allowing faster data access
- Accomplished a 40% increase in search and access across all products by engineering data pipelines to normalize input data from different batches into one standard mapping using hashmaps, and stored in Elasticsearch
- Enabled sorting of exterior fields in a NoSQL database by engineering a JavaScript event-driven consumer, using gRPC to update MongoDB documents in real time when the Kafka producer triggers an update event

SOFTWARE ENGINEERING INTERN | INFLUXDATA (General Marketplace Simulator) May 2022 - Aug 2022

- Designed a **Notification service** to simulate the **AWS Marketplace** for testing the onboarding of **70%** of company users, using the functional programming in Elixir Phoenix, to send messages to local queues in Docker
- Conceptualized and implemented the architecture to duplicate AWS SNS and SQS services locally in Elixir, by sending notifications at run time and polling message queues at regular intervals, in a local environment using **RabbitMQ**

SOFTWARE ENGINEER (Full-stack) | SHIPMNTS

Dec 2020 - Jun 2021

- Improved performance by 30% in a Subscription service that delivers tracking data in real-time, by using the queueing architecture in Nest Typescript to delegate large asynchronous tasks to different queues
- Achieved a 50% reduction in API consumption in a subscription service by programming Cron Jobs in Typescript to fetch and update data asynchronously, and adjusting cron time intervals at runtime based on previous tracking data
- Led cross-functional teams to create technical designs for software applications and perform activities such as managing integrations, system-level configurations, managing infrastructure required for ongoing development and releases

SOFTWARE ENGINEER (Full-stack) | TAASHA TECHNOLOGIES

Jan 2020 - Dec 2020

- Developed an E-commerce application for over 20000 products, using Java Spring, Angular, and RESTful APIs in a microservice architecture, which included services like catalog, user authentication, order processing, etc
- Led the optimization of search filters and latency reduction efforts, resulting in a 30% improvement in performance using PostgreSQL and Redis by implementing a hierarchical data structure for products and writing efficient SQL queries
- Oversaw the entire SDLC of applications by implementing CI/CD pipelines, leading peer reviews of specifications, designs, and code, and executing integration testing, all in accordance with Agile principles

SKILLS

Languages: Java, Python, Typescript, Javascript, C++, SQL, Elixir, HTML5, CSS, Linux, Golang

Technologies: Spring, Message Queues, React.js, Nest, Microservices, REST, InfluxDB, AWS(SQS, SNS), Kafka, Angular

PROJECTS

Picture-To-Product: Go | NodeJS | React Hooks | Javascript | EC2

Feb 2023 - May 2023

- Developed an image classification project using Convolutional Neural Networks (CNN) machine learning model to classify products based on images accurately
- Constructed data pipelines and API integration in Golang and AWS EC2 to seamlessly pass product data to the classification service, enhancing the user experience and enabling effective product search

User Authentication Module (Link): React | Node JS | React Hooks | Javascript

Jan 2023 - Mar 2023

- Engineered and released open-source React components in Javascript to reduce development time by 20-30%
- Designed to inject Login, Signup, and Protected URL services into any **React** project with any state management library