Rahul Shah

Tempe, AZ | +1(516)979-5019 | rshah107@asu.edu | Portfolio | Github | LinkedIn

SKILLS

Java, C/C++, Go, Javascript/Typescript, Python Languages

Frameworks Node.js, Express, React, Next.js, GraphQL, FastAPI, Springboot, gRPC

MongoDB, DynamoDB, MySQL, PostgreSQL, Oracle, Supabase. Database

Cloud & Tools AWS, Azure, Docker, Kubernetes, Git, Jenkins, Redis, Apache Kafka, RabbitMQ, Selenium.

Work Experience

Software Engineer Co-op

May 2024 - Present

Solutions Unified LLC.

New Jersey, United States

- Developed a high-performance Go microservice, integrating customer payments with Stripe reducing transaction processing time by 40% and achieving 99.9% uptime.
- Automated multi-service (Elastic Beanstalk, S3, DynamoDB) deployment using AWS CDK, reducing customer environment setup time by 75% through seamless integration with CloudFormation.
- Developed Rust-based REST API with WebSocket support, implementing advanced SQL queries, SSO, and OAuth 2.0, improving throughput by 30% and reducing unauthorized access attempts by 75%.
- Built a kafka-based notification service for support requests, implementing a batching system that reduced API requests by 30% and ensured data consistency across the Kafka queue and PostgreSQL database

AI Full-Stack Developer

January 2024 - January 2025 Arizona, United States

Enterprise Technology(Mastercard Foundation), Arizona State University.

- Contributed to the development of MLOps environments and pipelines for large language model (LLM) applications, deploying Kubernetes clusters on AWS using Docker and Terraform.
- Developed three full-stack platforms serving over 10,000+ users to build, compare, and interact with various LLMs using AWS Bedrock, OpenSearch, and Llamaindex with audio and image support.
- Implemented a Jenkins CI/CD pipeline for 100+ weekly builds, using AWS services like ECR, ECS and S3.
- Optimized **Opensearch** database performance by refining schema designs and enhancing data ingestion processes, resulting in a 25% improvement in query speed.

Software Engineer II (Full-Stack)

June 2020 - July 2023

Allegion (Schlage).

Bengaluru, India

- Led the optimization of database replication for multi-region full-stack deployments, utilizing DynamoDB and Redis, enhancing data consistency, caching and availability by 20% in distributed environments.
- Deployed Lambda functions to process 2M+ records, increasing speed by 60% through storage in Clickhouse
- Drove the migration of Engage web application to a microservices architecture with **Docker** and **Kubernetes**, enhancing system scalability to support 100,000+ concurrent connections, reducing latency by 25%.
- Engineered a full-stack web application utilizing React.js, Node.js, PostgreSQL and S3, enabling the software team to centralize document storage and transition to online documentation.
- Developed an Automation Framework with Selenium and Appiumm, reducing manual testing efforts by 70%.

EDUCATION

Arizona State University

Tempe, AZ

Master of Science in Computer Science; GPA: 4.0/4.0

May 2025

Projects

InfoFetchBot. (link) Python | Discord API | Open AI | AutoGen | NotionAPI

September 2024 - October 2024

 Built a Discord bot that processes incoming messages to trigger web searches and scrape website content using AI agents, delivering concise summaries directly into Notion for streamlined data organization and retrieval.

AutoDeploy. (link) Node.js | S3 | ECR | ECS | Redis | Web Sockets

January 2024 - February 2024

• Developed a backend application to automate React project builds from GitHub URLs using ECS build servers, deploying static files to S3 and generating custom URLs with a reverse proxy for efficient serving.

LiveCode Collaborator. (link) Web Sockets | React | Node.js | MongoDB | Express

July 2022 - September 2022

• Created an online JavaScript coding IDE with real-time collaboration features using WebSockets and WebRTC, allowing users to develop and execute code in shared coding rooms.