Harsh Sanjaykumar Nagoriya

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Work Experience

Amazon, Seattle, WA

Software Development Engineer

Dec 2023 - Present

- Designed and launched a pre-development localization preview service integrated with Figma that reduced global launch timelines from 8 weeks to 1 week; enabled marketers to visually validate AI-powered localized content with in-situ mock reviews and automated the conversion of Figma mocks to Amazon marketing assets.
- Developed a microservice to manage the global expansion of Prime savings and benefits features, auditing and updating over 1500 marketing assets across 9+ marketplaces and compressing a 2-month manual process into a single day.
- Contributed to a new, event-driven microservice for replicating successful marketing experiments across 18+ Amazon marketplaces, improving the efficiency and scalability of global marketing campaigns.
- Led a cross-functional initiative with over 5 teams to launch the first-ever A/B test focused on customer retention, achieving statistical significance with a projected uplift of over 11,000 annualized Prime Members.
- Owned the end-to-end migration of an internal content management service from legacy NetScaler hardware to am AWS Application Load Balancer with zero downtime, eliminating critical security risks and enabling future cloud scalability.
- Designed and implemented a real-time, event-driven data pipeline using AWS Kinesis, migrating a critical service off a deprecated platform and ensuring 100% business continuity for experiment analysis dashboards.
- Developed the first comprehensive, end-to-end automated integration test suite for a critical marketing platform, providing 100% test coverage for the marketing experiment lifecycle and significantly reducing regression risks across two separate deployment pipelines.
- Drove key process improvements for the engineering team's sprint and operational excellence cadences, resulting in sustained 80%+ task completion rates and more efficient planning cycles.

Audere, Seattle, WA

Software Engineer Aug 2022 – Dec 2023

- Built serverless API components using AWS API Gateway and Lambda functions, supporting 10K+ daily requests with 99.9% uptime across production environments.
- Developed 5+ REST endpoints with Python Lambda functions, handling data processing and API integration for 3 mobile applications.
- Contributed to Infrastructure as Code using Terraform, automating deployment of AWS resources across dev/staging/prod environments.
- Built automated database migration pipeline using Alembic, reducing schema deployment errors by 95% and saving 15+ hours of manual database management per week.
- Integrated automated testing workflows into CircleCI pipelines, improving code quality and reducing manual testing overhead by 60% across development cycles.
- Developed comprehensive Android test automation using Espresso framework, increasing test coverage from 45% to 70% and catching 85% of bugs before production deployment.

Technical Skills

Languages: Java, Python, JavaScript, TypeScript, C++, SQL, Bash

Database: MySQL, PostgreSQL, DynamoDB, RedShift

Technologies/Frameworks: AWS (Lambda, S3, EC2, DynamoDB, SNS, SQS), Spring Boot, Node.js, React, Hibernate,

Flask, RESTful APIs, Microservices, Kubernetes, Docker

Developer Tools: Git, GitHub, GitLab, Jenkins, Terraform, AWS CDK, CloudFormation, Datadog, Splunk, IntelliJ

Testing & CI/CD: JUnit, TestNG, Mockito, Cypress, Selenium, Appium, CircleCI, AWS CodePipeline, Docker, Kubernetes

Education

Master of Science in Computer Science

3.94/4.0

Arizona State University, Tempe, AZ

Aug 2021 - May 2023

Relevant Coursework: Cloud Computing, Data Processing at Scale, Software Testing/Quality Management, Data Visualization

Bachelor of Technology in Information Technology

8.14/10

Dharmsinh Desai University, Nadiad, India

Aug 2017 - May 2021

Relevant Coursework: Data Structure and Algorithms, Databases, Advanced Java and Design Patterns, Distributed Computing