Dishank Oza

Santa Clara, CA (669) 281-9480 dishankwork@gmail linkedIn.com dishankoza.github.io Blogs

EDUCATION

Santa Clara University

Santa Clara, USA

Master of Science in Computer Science and Engineering (GPA - 4.0/4.0)

Sept 2024 - June 2026

Relevant coursework: Object Oriented Analysis, Design and Programming, Database Systems.

University of Mumbai

Mumbai, India

Bachelor of Engineering in Computer Engineering (GPA - 3.5/4.0)

Aug 2017 - June 2021

- Relevant coursework: Data Structures, Advanced Algorithms, Distributed Computing, Machine Learning.
- Final Year Project: Gesture-Based Interaction System (Published in Springer: Publication link)
- Member of Team Vaayushastra, ranked 9th globally and 2nd in the Asia-Pacific region in the SAE Aero Design Competition 2020.

PROGRAMMING SKILLS

- Certifications: AWS Certified Developer Associate, Scrum Alliance-Scrum Foundations, Discovering Backend Bottlenecks
- Frameworks & Libraries: React, Nextjs, Vue, Tailwind, Spring Boot, Protocol Buffers, GraphQL, NodeJS
- Languages & Database: Java, TypeScript, JavaScript, Go, Python, C/C++, MySQL, MongoDB, Neo4j, Redis 0
- Tools & Others: Amazon Web Services (AWS), Firebase, Terraform, Docker, Kubernetes/EKS, Grafana, Prometheus, Jenkins, Jest

EXPERIENCE

Research Assistant

Frugal Innovation Hub Lab @ SCU

Oct 2024 - Present

Santa Clara, USA

Redesigned the database model with templates for dynamic project phases, streamlining and automating workflows, and implemented document upload and retrieval using MongoDB GridFS and Next.js for a university project management app.

Senior Software Engineer

May 2023 - Aug 2024

Freespace

Mumbai. India

- Led a team of 4 in agile development, engineered business-critical features, and implemented CI/CD pipelines using Jenkins. Recognized as Freespace Captain for leadership and problem-solving.
- Architected and developed a microservice to streamline booking events using AWS DMS CDC, Kinesis, and EventBridge to distribute event generation from 30 to 1 events per user daily, optimizing resource usage and system efficiency.
- Revamped API transaction handling by replacing serialized locks with **Redis distributed locks** in a **Spring Boot** application, reducing database load and improving concurrency, cutting application initial load time from 30 to 9 seconds during peak times.
- Pioneered scalable system architecture by designing and implementing the migration of booking APIs to an event-driven architecture with AWS SQS FIFO and Lambdas, reducing server count from 12 to 8 during peak time.

Software Engineer

June 2021 - May 2023

Freespace

Mumbai, India

- Led migration to SPA with React routing, route-based and custom Webpack code splitting, HOCs, doubling first-load speed and improving repeat visits by 10 seconds.
- Developed a custom frontend component library created with **React**, **TypeScript**, and **Storybook**, delivering tailored branding styles for clients and boasting UI consistency and development efficiency.
- Designed and implemented a serverless notification system leveraging AWS Lambda, SQS, SNS, and SES for scalability, with multi-channel support (email, push, SMS) and a CloudFormation stack for automated infrastructure provisioning.
- Developed RESTful APIs using Spring Boot and GraphQL for an enterprise application serving 100,000+ users across 30+ global clients, managing up to 5,000 concurrent requests per minute.

PROJECTS

- Monkey Lang Interpreter (ongoing): Building an interpreter in Go, featuring lexical analysis, parsing, and AST evaluation, with support for custom scripting including variable bindings, control flow, functions, and a REPL for real-time code execution.
- SpaceLink: Developed a 2D virtual space platform for real-time avatar interactions, with WebSockets and Protobuf for efficient data transfer. Integrated video calls via WebRTC and managed data with PostgreSQL, using TypeScript, Prisma, and Next.js.
- InfraBoost: Built an automated website deployment platform using EKS, S3, SQS, EC2, and a reverse proxy, enabling seamless GitHub-based deployments. Integrated Grafana and Prometheus for real-time monitoring and performance insights.

ACHIEVEMENTS, AWARDS, AND LEADERSHIP

- Awarded Freespace Captain for successfully leading the team, utilizing exceptional problem-solving skills, and ensuring timely delivery of project deliverables
- 3rd in Smart India Hackathon qualifier 2020 for license plate recognition and automated parking system using Raspberry Pi.
- 1st in Technical Paper Presentation, Crescendo 2021 held in Fr. Conceicao Rodrigues College of Engineering.