Dishank Oza

Santa Clara, CA (669) 281-9480 dishankwork@gmail.com 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)

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

Sept 2024 - June 2026

University of Mumbai

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

Mumbai, India 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
- o Frameworks & Libraries: React, Nextjs, Vue, Tailwind, Spring Boot, Protocol Buffers, GraphQL, NodeJS
- o Languages & Database: Java, TypeScript, JavaScript, Go, Python, C/C++, SQL, MongoDB, Neo4j, Redis
- Tools & Others: Amazon Web Services (AWS), Firebase, Terraform, Docker, Kubernetes/EKS, Jenkins, Jest

EXPERIENCE

Research Assistant

Oct 2024 - Present

Frugal Innovation Hub Lab @ SCU

Santa Clara, USA

Restructured the database to support dynamic project phases with templates and developed APIs for efficient management.

Integrated document upload and retrieval using MongoDB GridFS and Next. is for a university project management app.

Senior Software Engineer

May 2023 - Aug 2024

Freespace

Mumbai India

- Led a team of 4 in agile development, engineering business-critical features, implementing CI/CD pipelines, and overseeing the development and release of product features. Recognized as Freespace Captain for exemplary 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

- MonkeyLang 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.
- o <u>InfraBoost</u>: Built a developer utility to provision **AWS** infrastructure on demand in **under 2 minutes** using **TypeScript**, **GraphQL** API, **Terraform** templates, and a **Next.js** frontend, deployed with **Docker**.

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.
- o 1st in Technical Paper Presentation, Crescendo 2021 held in Fr. Conceicao Rodrigues College of Engineering.