## Harsh Gujarathi

https://github.com/alphaNewrex

Email: gujarathiharsh02@gmail.com Mobile: +91-87792-25114 linkedin.com/in/harsh-gujarathi/

## **EDUCATION**

## Bachelor of Engineering — Computer Science (Minor in Data Science)

Goa, India

 Birla Institute of Technology and Science Pilani, K. K. Birla Goa Campus CGPA 9.2/10.00 November 2020 — 2024

# EXPERIENCE

#### Software Engineer

Hyderabad, India

Microsoft — Azure Cloud Migrate

July 2024 — Present

• **Primary Responsibility**: Working on Azure Cloud Migrate, focusing on Kubernetes, distributed systems, and system performance optimization

- Key Contributions:
  - \* Designing and implementing scalable cloud solutions for migrating on-premises applications
  - \* Collaborating with cross-functional teams to enhance migration workflows
  - \* Optimizing Kubernetes deployments for improved resource utilization and performance
- o Technologies: Azure, Kubernetes, Distributed Systems, Cloud Architecture, Database Migration

#### Member of Technical Staff Intern

Bengaluru, India

 $\blacksquare$  DevRev

January 2024 — June 2024

- Primary Responsibility: Optimized Global Notifications Microservice architecture handling 60,000+ daily notifications by implementing distributed rate limiting, event-based throttling, and clustering algorithms
- Key Contributions:
  - \* Engineered fault-tolerant notification rate limiter reducing spam by 85% and improving email delivery efficiency
  - \* Developed hierarchical clustering system with O(log n) retrieval time to reduce redundancy and organize updates more effectively
  - \* Architected LLM-powered notification summarizer using OpenAI GPT-4 and LangChain with custom prompt engineering
  - \* Enhanced reminders, tasks, and bookmarking features to improve overall user experience
  - \* Took ownership of critical components while actively participating in system design discussions, debugging sessions, and performance optimization efforts
- o **Technologies**: Microservices, Distributed Systems, OpenAI API, LangChain, Vector Embeddings, Redis Rate Limiting, Performance Optimization, Event-Based Architecture

#### Software Engineer Intern

Hyderabad, India

Microsoft

May 2023 — July 2023

- **Primary Responsibility**: Designed and implemented Customer Side **Metrics for Monitoring Meters** and publishing them to Azure Monitor and Geneva Dashboard using OpenTelemetry
- Key Contributions:
  - \* Actively contributed to design decisions for **Azure Business Continuity Center** (V1 product) with the Azure Core Compute Team
  - \* Implemented metrics using OpenTelemetry and its Geneva Extension
  - \* Developed comprehensive logging and monitoring solutions to enhance observability
  - \* Created documentation and examples to facilitate adoption by other teams
- o **Technologies**: C#, NET Framework, OpenTelemetry, Azure Monitor, Geneva Dashboard, MSTest, Telemetry

# Summer Intern

Mumbai, India

LTI-Larsen~ &~ Toubro~ Infotech

May 2022 — July 2022

- **Primary Responsibility**: Worked on **DataOps** for Fosfor Spectra software platform, building comprehensive test suites and facilitating data migration
- $\circ$  Key Contributions:
  - \* Coordinated between developers and test engineers to build an exhaustive set of tests
  - \* Actively participated in Test Design Meetings and Daily SyncUps
  - \* Developed automation scripts to streamline data migration processes
  - \* Created test cases covering edge scenarios to ensure platform reliability
- o Technologies: DevOps, Data Migration, Test Automation, Collaborative Development

## SKILLS

• Languages: Java, Kotlin, Python, JavaScript, C#, C++, Dart, Go

• Frameworks: Flutter, Android Framework, .NET Framework, NodeJS, React, TensorFlow, PyTorch

• Cloud & DB: AWS, Azure, Google Cloud, Firebase, MongoDB, Redis, Appwrite

• Tools: Git, Android Studio, VSC, Datadog, NumPy, Pandas, Qiskit

• Soft Skills: Leadership, UI Design, Event Management, Team Collaboration