karanjoisher@gmail.com linkedin.com/in/karanjoisher

## **Education**

## **Northeastern University**

Boston, MA

Master of Science in Computer Science

Sept 2022 - May 2024 (Expected)

Courses: Program Design Paradigms, Database Management Systems

## K.J. Somaiya College of Engineering

Mumbai, India

Bachelor of Technology in Computer Engineering (GPA: 8.56/10)

Aug 2015 - May 2019

Courses: Data Structures and Algorithms, Operating Systems, Compilers, Computer Networks

#### **Skills**

Languages: C, Java, C++, Python

**Libraries:** Spring Boot, JPA, Hibernate, JUnit, Win32 APIs, Linux System APIs, OpenCV, OpenGL, NumPy **Tech:** AWS, Apache Kafka, Git, MSVC, MongoDB, MySQL, Docker, OpenShift, Jenkins, Mulesoft Anypoint

# **Work Experience**

**Barclays** 

Pune, India

Jul 2019 - Jul 2022

# Application Developer

- Barclays Mobile Banking APIs
- Designed and developed an ecosystem of APIs for setting up repayment plans for delinquent accounts.
- o Gained 5x improvement in API response times by making downstream API calls asynchronous and parallel.
- o Implemented a performance logging and monitoring library to track performance of these APIs.
- o Tech used: Java, Spring Boot, MySQL, Mulesoft Anypoint, Openshift

# • Customer Outcome Testing Application

- o Gathered requirements from bank agents to understand how they manually reviewed collection cases.
- o Developed a backend API and database components to digitize the manual case review process.
- o Closely worked with bank agents to build UI and iterate over the application flow.
- **Key Achievements**: Reduced manual effort for case reviews by 232 hours/week (5.8 FTEs).
- o Tech used: Java, Spring Boot, MySQL, HTML, CSS, JavaScript, Appzillon
- AWS Microservices and Cloud Infrastructure Automation
- o Developed microservices to create collection cases for delinquent accounts received via Apache Kafka events.
- Created CloudFormation templates to deploy auto-scaling ECS clusters, MSK clusters, RDS, and EC2 machines on the AWS cloud platform.
- o Implemented AWS Lambdas for rotating credentials and replicating EBS volumes to backup data.
- Developed features for APIs to automatically fetch the latest credentials from AWS Secret Manager.
- o Key Achievements: Single-click infra provisioning; Reduced server costs by demand-based cluster scaling.
- o Tech used: AWS, Apache Kafka, Python, Jenkins

## **Projects**

## C Debugger

- Developed a debugger with features like breakpoints, commands to step in and out of instructions.
- Other features include commands to display and overwrite values of debuggee memory space and register sets.
- Tech used: C/C++, ptrace, GCC, GDB

## **Cross-Platform Multimedia Library**

- Developed a library that allows developers to write cross platform code for graphics, sound, I/O and window management across Windows and Linux.
- Tech used: C/C++, Python, GLSL, Kernel32, User32, GDI, X11, XKBLib, WASAPI, ALSA, RenderDoc, GDB

## **Simulation for Development of Autonomous Agents**

- Developed a simulator in which vehicles can learn how to drive autonomously.
- Implemented pedestrian and vehicular traffic systems to create an urban environment.
- Designed I/O channels to transfer data between the simulator and the autonomous driving model.
- Tech used: C#, Python, OpenCV, Tensorflow, Pytorch, Pandas, Unity