# **Yaseen Khan**

RSM, CA | yaseenkkhan@yahoo.com | 949-573-2861 | linkedin.com/in/yaseenkkhan/ | github.com/Ykhan799 | ykhan799.github.io

#### **Education**

## University of California, Irvine

Irvine, CA

**B.S. Computer Science** 

September 2021 – June 2023

GPA: 3.55

**Courses:** Algorithms, Databases, Information Retrieval, Machine Learning, Computer Vision, Statistics, Deep Learning, Compilers, Operating Systems, Search Systems, Programming Languages

#### **Skills**

Languages: C++, Java, Python, Typescript, SQL, Assembly (ARM64), Kotlin, R, LaTeX

**Technologies:** Linux, Grafana, NoSQL, MySQL, PostgreSQL, AWS, Git, QT, Android Studio, Visual Studio CodePath Android Development (March 2022), CodePath Advanced SWE (August 2022)

## **Professional Experience**

Lark Health Remote

Software Engineer Intern – Accounts Team

June 2022 – August 2022

Tools: Typescript, Grafana, Git/GitHub, Linux, Visual Studio

- Designed and implemented a new member search service to retrieve member data for accounts deletion
- Designed and engineered a Grafana dashboard with interns team to measure the health of the Lark app
- Created Grafana panels to measure the attempts/success/failure ratio for member API endpoints

### **Projects**

Level Up Fitness

Irvine, CA

Team Lead - Group Project

January 2023 – March 2023

Tools: Kotlin, Android Studio, Firebase, Figma, Git/Github, API Ninjas Exercises API

- Built an Android app that recommends workouts based on a recommendation algorithm
- Created database schema to store the user's height, weight, age, workout preferences, and current level
- Connected Firebase database to Android app to enable email authentication, update user data, and retrieve user data
- Implemented create account page, login/logout page, survey page, and edit survey

FabFlix Irvine, CA

Developer – Group Project

September 2022 – December 2022

**Tools:** Java, MySQL, Tomcat, JDBC, HTTPS, RESTful APIs, JavaScript, jQuery, Git, AWS, Android app development, Apache, JMeter, reCAPTCHA

- Built architecture from scratch with a partner. Setup AWS instance, MySQL, Tomcat, and imported a large database of movie information
- Developed an ETL pipeline to parse large XML files to augment the extensive database
- Created Android App using the same backend API as the web application
- Implemented movie browsing page, movie payment page, and movie order summary page

### **Baseball Touring App**

Remote

Product Owner – Group Project

March 2021 - May 2021

Tools: QT, C++, Git/GitHub, Linux, SQLite

- Designed a GUI application to let baseball fans virtually tour baseball stadiums, view team information, and purchase souvenirs
- Created a database of baseball stadiums and developed back-end features to extract data
- Implemented admin features to add and edit baseball stadiums