# **Mohammad Qudah**

(647) 982-3029 | qudahmohammad2002@gmail.com | QudahM Dev | linkedin.com/in/QudahM | github.com/QudahM

#### **EDUCATION**

York University Sep. 2020 – May 2025

Honors Bachelor of Science in Computer Science

**EXPERIENCE** 

Sun Life Financial Aug. 2023 – Dec. 2023

### Software Engineer Intern

- Built a microservice pipeline to process over 10,000 files daily using Apache Kafka, reducing data streaming latency by 15% and improving system throughput through optimized JSON parsing and parallel processing.
- Designed Kafka Streams applications in **Java** to transform and route real-time data, increasing unit test coverage by **25**%, cutting production errors by **8**% and enhancing reliability for internal tools used by **10,000+** employees.
- Collaborated within a team to optimize **MongoDB** performance by redesigning schemas and implementing compound indexes, reducing query latency by **40**% and enabling efficient storage and retrieval of **100k+** messages.

# On Site Support Technician

May 2023 - Aug. 2023

- Managed and coordinated the deployment of Windows 10 laptops and desktops, adhering to strict project timelines and data migration, resulting in a **15**% increase in deployment efficiency compared to the previous quarter.
- Communicated with 100+ employees across various software roles, troubleshooting technical issues, boosting software configurations, and ensuring seamless workflow integration, accelerating user satisfaction by 20%.

eWorx Technology Jan. 2023 – May 2023

# Software Developer

- Led a full server-side refactor, migrating the API from **Django** to **FastAPI**, replacing synchronous requests with FastAPI's async processing for concurrent execution, cutting query latency by **62**% and response time by **45**%.
- Optimized query execution time by **67**%, developing a **MongoDB** database with compound indexes and aggregation pipelines. Refactored **CRUD** operations using query projection and batching techniques, for seamless integration.
- Collaborated with a team to refactor **React** components, enhancing modularity by splitting complex components into smaller reusable units. Integrated these improvements into the **CI/CD** pipeline, ensuring reliable deployments.

AIMS May 2022 - Dec. 2022

#### Software Developer Intern

- Enhanced user interface functionality by integrating an external pop-up feature utilizing **React** to enable seamless official document rotations, leading to a **12%** increase in user engagement and **20%** less paper usage.
- Resolved over 100+ bugs in a web-based Human Resource Management System, enhancing system performance
  and increasing JUnit test coverage by 18%, reducing bug recurrence and improving overall performance.
- Refined client-side and server-side components for efficient data storage, updates, and display of employee information, increasing user satisfaction by 15% through streamlined access and enhanced responsiveness.

## **PROJECTS**

# Multi-Functional Discord Bot | Python, MongoDB, AWS, Discord API

- Programmed a Discord bot using **Python** and **MongoDB**, automating server moderation and user engagement for over **2,000** users across various servers, streamlining community management and real-time support.
- Incorporated personalized daily commands allow users to automate role changes, channel modifications, and scheduled announcements based on their preferred time, enhancing server organization and user experience.

# Mission: Accomplished | JavaScript, Mongo, Express.js, Node.js, React, Docker, RESTful API

- Launched a full-stack task management solution leveraging **Mongo**, **Express.js**, **Node.js** and **React**; integrated real-time synchronization features that eliminated task updated discrepancies, enhancing overall user experience.
- Implemented **RESTful API** endpoints to handle task operations for over **100** tasks, ensuring smooth client-server communication while delivering a responsive interface for efficient task tracking and management.

#### **TECHNICAL SKILLS**

Languages: Java, Python, JavaScript, TypeScript, C#, SQL.

Developer Tools: AWS, Docker, Git, Postman, Google Cloud Platform, Jira.

Frameworks: Express.js, FastAPI, Flask, Apache Kafka, MongoDB, Node.js, React, SoapUI.