Fardeen Khalid Mazumdar

416-893-6101 | fardeenkhalid@gmail.com | github.com/fkm97 | fkm97.github.io | linkedin.com/in/fardeenkhalidmazumdar | Toronto, ON

Technical Skills

- Programming Languages: Java, JavaScript (ES6+), SQL, Python, TypeScript, Linux, HTML5, CSS
- Tools/Frameworks: MongoDB, Express, React, NodeJS, AngularJS, Amazon Web Services (AWS), Kubernetes, Docker, Terraform, Docker, Selenium, Kali Linux, Bootstrap, Unity Game Engine

Past Work Experiences

Full Stack Developer | Vretta Inc.

September 2023 – January 2025

- Leveraged Amazon Web Services (AWS), Terraform, and Kubernetes for robust infrastructure management, stress testing, and optimization of internal systems, utilizing JavaScript, TypeScript, Python, Shell Scripting and MySQL.
- Led the maintenance and strategic updates of multiple APIs, overseeing CI/CD pipelines, improving system reliability and performance by 35% through innovative solutions.
- Collaborated with cross-functional teams, including Instructional Designers and Data Engineers, to develop and deploy software projects hosting over 500,000 students across Canada, aligning with technical requirements and implementation strategies.
- Established comprehensive incident response protocols for AWS management, reducing resolution times by 40% and increasing system efficiency by 20%.
- Recommended improvements that boosted development process efficiency by 25% and enhanced code quality by 30%.

Software Developer | Ministry of Children, Youth & Social Services

October 2021 - April 2022

- Streamlined the Child Protection Information Network (CPIN) using IBM Curam and Oracle SQL, boosting user experience and operational efficiency by 20%.
- Devised effective JUnit test cases, enhancing back-end maintenance and efficiency of CPIN with the use of Java, while researching innovative front-end approaches with Selenium.

Service Desk Analyst | Mackenzie Health

January 2021 - April 2021

- Played a key role in the successful deployment of robust systems such as RTLS, Vocera, and MyCare, enhancing hospital operations and patient care in Canada's first smart hospital.
- Conducted comprehensive MRT Testing to ensure system reliability and performance, bolstering the hospital's technological infrastructure.

Projects

Movie Review Web Application | Java, Spring Boot, MongoDB, ReactJS, REST API

Engineered using Java and RESTful API methods with Spring Boot for back-end functionality, paired
with a user-friendly front-end interface developed with React, ensuring efficient data storage and
handling with MongoDB.

Ransomware Implementation | Python

 Developed a Python-based ransomware with diverse encryption/decryption capabilities including XOR, AES, RC4, RSA, ECC.

Education

York University | Bachelor of Science (Honours), Computer Science

May 2023

• **Coursework:** Applied Cryptography, Data Structures, Object Oriented Programming, Database Systems, Design and Analysis of Algorithms, Computer Security Laboratory, Data Mining