Fardeen Khalid Mazumdar

linkedin.com/in/fardeenkhalidmazumdar github.com/fkm97 fkm97.github.io fardeenkhalid@gmail.com (416) 893-6101 Toronto, ON M3J3S3

Profile

Highly motivated newly graduated Computer Science student from York University focusing on **computer security** and **software development**. Action-oriented individual with a sense of efficient marketing, teamwork, problem-solving and critical thinking skills.

Technical Skills

- **Programming Languages:** RISC-V, Unix, C/C++, Java, JavaScript, HTML, CSS, Verilog, SQL, Python, PHP
- Tools/Frameworks: MS Office Suite, Unity Game Engine, Eclipse, Android Studio, Pycharm, Sony Vegas Pro, Bootstrap, React, Selenium, Kali Linux

Past Work Experiences

Software Developer | Ministry of Children, Youth & Social Services (Co-Op) October 2021 – April 2022

- Assisting the Development team under the Children, Youth and Social Services I&IT Cluster on testing the Child Protection Information Network (CPIN)
- Utilizing the IBM Curam Software to test/develop CPIN primarily via Java/Selenium

Smart Systems Intern | Mackenzie Health (Co-Op)

January 2021-April 2021

- Aiding the rollout of various technical initiatives under ICAT such as RTLS, Vocera, MyCare to support
 patient care at the new Cortellucci Vaughan Hospital, Canada's first smart hospital.
- Performed rigorous MRT Testing, along with assisting in the setup of various databases.

Projects

Discord Bot | Java, Maven

- All-purpose bot using the JDA API with custom implemented commands manipulating app features.
- Thumbnailator API is also implemented to manipulate images to send back to the user.

Ransomware Implementation | Python

• Developed with the capability to encrypt different folders using several encryption and decryption methods such as **XOR**, **AES**, **RC4**, **RSA**, **ECC**.

Education

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

Spring 2023

 Coursework: Applied Cryptography, User Interfaces, Data Structures, Object Oriented Programming, Introduction to Database Systems, Design and Analysis of Algorithms, Computer Security Laboratory, Data Mining