Amitoz Jatana

 \$\mathbb{L}\$ (647) 987-0773 | \$\mathbb{Z}\$ amitoz.jatana@mail.utoronto.ca
 | \$\mathbb{T}\$ portfolio-website
 | \$\mathbb{m}\$ amitoz-jatana
 | \$\mathbb{A}\$-Jatana

EDUCATION

University of Toronto | Honours Bachelor of Science

September 2021 – December 2025

Computer Science Specialist (Co-op), Software Engineering Stream

WORK EXPERIENCE

DevOps Developer | RBC

May 2024 – Present

- Developed a **Python** script utilizing **AWS Glue** to transmit audit logs from Postman to an **S3 bucket** for long-term storage, ensuring adherence to Enterprise data retention standards and reducing potential data loss by **100%**.
- Automated the collection and integration of uptime and downtime metrics from **Catchpoint** into **ElasticSearch**, enhancing downtime analysis with categorization of planned vs. unplanned outages based on app maintenance status.
- Led automation testing of **15**+ DevOps pipeline tools, managing test suite investigations and resolutions to ensure system stability after changes in production/non-production environments through automated tests with **90%** coverage.
- Reduced manual effort and enhanced reporting capabilities by designing **automation solutions** for previously manual tasks, saving **20**+ hours per month, directly contributing to the efficiency and resilience of DevOps operations.

Web Developer | Treasury Board Secretariat

September 2023 – December 2023

- Developed engaging web pages on the Financial Management Gateway, employing **React**, **HTML**, **CSS**, and **JavaScript** to create an interactive user experience, achieving an excellent **95%** usability rating from the testing team.
- Led backend migration from SharePoint to an **SQL** database, successfully implementing robust **CRUD** functions for **10**+ components using the SQL database **API**, enabling the website to operate efficiently even with a large user base.
- Ensured the resilience and reliability of web pages through rigorous manual testing and implementing an automated testing suite using **Jest**, ensuring optimal performance and user satisfaction with a **98%** testing coverage.
- Effectively used **Git** version control within **Azure DevOps**, actively managing **feature branches** and utilizing **Kanban boards** and **pipelines** to ensure seamless collaboration throughout the development lifecycle.

PROJECTS

PassionPals Web Application | 26

GitHub

- Acted as Scrum Master, leading the **Agile** development of a **web application** that empowers **200k**+ users to seamlessly create and enroll in a diverse range of events based on shared interests.
- Engineered a three-tiered architecture using the MERN stack and a REST API for client-server communication.
- Implemented a recommendation **algorithm** utilizing subscribed categories, user locations, and friend enrollments, resulting in an **85%** increase in user engagement and fostering a more personalized experience for each user.
- Performed project scoping and ticketing using Jira while leveraging MongoDB Atlas for efficient data management.

Course Assist Application | 22 4

GitHub

GitHub

- Created an innovative **Android application** enabling **50k**+ students to effectively plan their courses by leveraging key information, including prerequisites and offering sessions, managed by the Admin.
- Implemented efficient functionalities using **Java** and **Realtime Database** in **Firebase**, enabling seamless login for the Admin and course management operations such as addition, updating, and deletion.
- Conducted unit testing with **JUnit** and **Mockito**, achieving 95% reliability and ensuring a smooth user experience.
- Collaborated with a **Scrum** team to deliver six user stories, adhering to **Agile** principles and utilizing **Jira** for tracking.

Face Recognizer | 1

- Developed a precise face recognition model using OpenCV and Python, achieving a recognition accuracy of 95%.
- Trained the face recognizer by extracting facial features from a curated dataset comprising **100**+ images and subsequently applying the **LBPH algorithm** for effective machine learning.
- Implemented a user-friendly interface featuring a bounded rectangle highlighting the detected face, the corresponding person's name, and real-time confidence levels in the terminal.

SKILLS

- Languages: Python, C, Java, HTML, JavaScript, CSS, Kotlin, Assembly, SQL, TypeScript, Unix/Shell scripting
- Tools: Android Studio, Firebase, MongoDB, Flask, Bootstrap, Tailwind, JUnit, GitHub, React, Docker, OpenCV
- Concepts: Design Patterns, Agile Methodology (Scrum), OOP, Data Structures and Algorithms