

# Amitoz Jatana

647-987-0773 | [amitoz.jatana@mail.utoronto.ca](mailto:amitoz.jatana@mail.utoronto.ca) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## EDUCATION

### University of Toronto

*Bachelor of Science in Computer Science, Software Engineering Stream*

Toronto, ON

*Sept. 2021 – Dec. 2026 (Expected)*

## EXPERIENCE

### Software Developer

May 2024 – Present

*RBC*

*Toronto, ON*

- Implemented seamless vendor binary validation by running a Docker image of a malware scanning tool in GitHub Actions, leveraging AWS Lambda for automation, S3 for storage, and IAM roles/policies for secure access control.
- 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%.
- Led QA testing for 15+ DevOps tools using Selenium and PyTest, managing test suites to ensure system stability.
- Designed automation for manual DevOps tasks, saving 20+ hours monthly and enhancing reporting capabilities.

### Web Developer

Sept. 2023 – Dec. 2023

*Treasury Board Secretariat*

*Toronto, ON*

- Developed engaging web pages using React, HTML, CSS, and JavaScript, achieving a 95% usability rating.
- Migrated backend from SharePoint to SQL, implementing robust CRUD functions for 10+ components, enabling the website to operate efficiently even with a large user base.
- Implemented automated testing using Jest with a 98% test coverage to ensure optimal performance.
- 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 | *MERN Stack, REST API, Agile, MongoDB Atlas*

[GitHub](#)

- Led Agile development as Scrum Master, supporting 200k+ users in finding events based on shared interests.
- Engineered a three-tiered architecture using the MERN stack and a REST API.
- Implemented a recommendation algorithm, increasing user engagement by 85%.
- Performed project scoping and ticketing using Jira while leveraging MongoDB Atlas for efficient data management.

### Course Assist Application | *Java, Firebase Realtime Database, JUnit, Android*

[GitHub](#)

- Developed an innovative Android application enabling 50k+ students to effectively plan their courses.
- Implemented login and course management (add, update, delete) using Java and Firebase Realtime Database.
- Conducted unit testing with JUnit and Mockito, achieving 95% reliability.
- Collaborated with a Scrum team to deliver six user stories, adhering to Agile principles and used Jira for tracking.

### Google Trends Tool for LangChain | *TypeScript, Node.js, Open-Source Contribution*

[GitHub](#)

- Contributed to LangChain's open-source community by developing a Google Trends Tool, building core functionality in TypeScript to support 5+ features, including trend analysis and related queries.
- Enhanced adoption and usability by adding detailed documentation, real-world examples, and integration tests.

### Face Recognizer | *Python, OpenCV, Machine Learning*

[GitHub](#)

- 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.

## TECHNICAL SKILLS

**Languages:** Python, Java, C/C++, SQL (Postgres), JavaScript, TypeScript, HTML/CSS, Assembly

**Frameworks:** React, Node.js, Flask, JUnit, Tailwind, Mockito

**Developer Tools:** Git, Docker, Kubernetes, Postman, VS Code, PyCharm, IntelliJ, Eclipse, GitHub

**Concepts:** Design Patterns, Agile Methodology (Scrum), OOP, Data Structures and Algorithms