Rushit Shah

८ 647-834-0757 | **☑** rushshaw9@gmail.com | **in** linkedin.com/in/rushit | **۞** github.com/rushit | **۞** rushshah.xyz

EDUCATION

McMaster University

Hamilton, ON

 $BASc,\ Computer\ Science$

Sep. 2022 - May 2026

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks: React, JUnit, Flask, GoogleAps Script Tools: Git, Azure, Bash, Jira, VS Code, Postman

Libraries: Pandas, NumPy, Matplotlib

EXPERIENCE

Business Data Analyst Intern

Sep. 2024 – Dec. 2024

■ EQ Bank

Toronto, ON

- Developed and deployed VBA scripts to automate staging templates, reducing manual processing time by over 20 hours per month
- Led data collection, sorting, and integration efforts, consolidating diverse datasets into a unified database and improving data accessibility
- Documented business requirements, developed test cases, and identified process optimizations that reduced project lifecycle time by 25%.

Software Developer Intern

May 2024 – Aug. 2024

Toronto, ON

EQ Bank

- Developed a reporting/analysis application for the Risk Governance team
- Pushed 1500+ lines of Python code including unit tests to ensure stability of the tool
- Aided in the migration to Jira, effectively project managing the team's sprints
- Provided robust oversight on the AIRB self-assessment process helping streamline the goal of Basel II Compliance

Regulatory Risk Intern

Jan. 2024 – Apr. 2024

∑ Scotiabank

Toronto, ON

- Coordinated with internal stakeholders at Scotia Securities Inc to devise a record retention framework
- Identified compliance concerns in GWM policies and sought remediation
- Improved data visualization with a Power BI dashboard and automated records inventory with macros

Projects

Vinculum | React, Node.js, WebSockets, WebRTC, Pixi.js

- Developed a real-time collaborative web application for HackWestern that supports multiple users interacting in a shared virtual environment with synchronized movements using WebSockets.
- Integrated peer-to-peer proximity voice chat functionality using WebRTC, enabling real-time communication between users.
- Built a dynamic 2D virtual environment rendered using Pixi.js, providing a responsive and immersive user experience.
- Established a modular and scalable backend architecture with Express and Socket.IO, facilitating efficient real-time data handling and seamless synchronization between clients.

Chained Simple | Python, Flask, Jinja2, Verbwire, Cohere

- Designed and developed a decentralized platform to securely store financial information as NFTs on the Sepolia testnet, leveraging blockchain technology for enhanced privacy and accessibility.
- Integrated Verbwire API for NFT minting and management, and Cohere AI for processing and analyzing metadata, providing intelligent insights to users.
- Built a responsive, wallet-authenticated interface using Flask and HTML/CSS, enabling seamless document uploads
 and interactions in a decentralized environment.