



Shayshu Nahata-Ragubance

Software Engineer


Toronto, On




shayshu.nahata@gmail.com



519-200-6717



<https://linkedin.com/in/shayshu-nr/>



<https://github.com/Shayshu-NR/>

Professional Experience

Scotiabank (2021 - Present)

Senior Analyst Advisory (2022 - Present)

Lead full-stack web development of advanced software solutions and manage projects of medium to high complexity for Global Banking & Markets. Responsibilities include mentoring junior staff, implementing analytics, providing responsive technical solutions and advisory support to senior management and traders under tight, time-sensitive deadlines.

- Scaled market intermediary platform to automate broker onboarding, and attestations
- Created automated pipeline to ingest hedge fund stats from various vendor sources
- Developed networking application to drive company wide collaboration

Trade Floor Technology Web Dev (2021 - 2022)

Build and collaborate on full-stack web development projects for Global Banking & Markets to deliver process improvements, provide timely technical support, and advise stakeholders.

- Developed HR data ingestion process to reduce transaction time from 1 hour to 10 minutes.
- Created a global centralized application tracker platform to manage information of over 300 users
- Created move tracker workflow to streamline communications with supporting teams, and accurately moved over 600 staff members back to the office

Education

BASc Software Engineering, Minor Artificial Intelligence With Honours (Sep 2018 - May 2023)

- University Of Toronto
- 3.51 CGPA

Data Science Certificate (Aug 2023 - Dec 2024)

- University Of Waterloo
- 95% Avg

Skills

C#, Python, JS/TS
Vue, React, Blazor
MSSQL, PostgreSQL

Power BI, Excel, VBA
Macros, Power Point

Problem Solving,
Adaptability, Driven,
Communication

Languages


100%

English


80%

French


Interests




Running



Music



Gaming



Technology