

JUNIOR ANALYST

JAVA | ORACLE | PYTHON | FAST-LEARNER

- Software Engineering Technology (AI) student with practical experience in full-stack development, including frontend, backend, and database integration.
- Skilled in HTML, CSS, JavaScript, and Flutter with additional knowledge of Node.js, Angular, and state management.
- Strong foundation in databases, data visualization, and programming (Python, C#, Java, Oracle SQL).
- Quick learner and analytical thinker with proven ability to collaborate and deliver high-quality software projects.
- Strong communication and teamwork skills.

TECHNICAL SKILLS

Programming: Python, Java, JavaScript, C#, C, C++
AI & Deep Learning: TensorFlow, NumPy, Pandas, Data Visualization
Operating Systems: Unix, Linux, Windows
Development Tools: Git, Visual Studio Code, Eclipse, Agile/Scrum, Version Control
Cloud Computing: Google Cloud Platform, Microsoft Azure
Other Tools: Jira, Trello, MS Office, Figma, Adobe Creative Suite

EDUCATION

Software Engineering Technology – Artificial Intelligence (Co-op) Advanced Diploma Sept. 2024-Present
Centennial College, Toronto, ON

- *Key Courses:* AI System Design | Client-Side & Server-Side Development | Software Requirements, Database Systems | Client-Side & Server-Side Development | Web Development | Introduction to AI

Artificial Intelligence Diploma Certificate Nov. 2023 -Mar.2024
CIMT College, Toronto, ON

- *Key Courses:* Project + | Statistical Inference | Data Visualization | Data Processing and Manipulation | Probabilistic Reasoning and Decision Making | Mathematics for AI and ML

PERSONAL PROJECTS

LoanLink Rwanda – FinTech Co-Founder | [MVP](#)

- Co-founded LoanLink, a digital Fin-Tech platform that streamlines AI-based loan processing for borrowers and lenders by reducing paperwork and improving transparency.
- Built the MVP and pitching strategy by applying skills gained from the ALX Ventures Founder Academy.

To-Do List Web App – C# / Oracle SQL

- Developed a To-Do List application with task creation, editing, and deletion features to enhance productivity.
- Implemented clean UI and efficient data handling while strengthening full-stack development skills.

ACADEMIC SCHOOL PROJECTS

Climate Change Prediction Model | CIMT college Capstone Project – Python / Data Analysis

- Built a climate prediction model using Python with NumPy and Pandas to analyze weather data and forecast patterns.
- Applied machine learning techniques to strengthen analytical skills and deliver actionable insights for real-world scenarios.

PROFESSIONAL DEVELOPMENT

Python Bootcamp for Beginners | Coursera (Online)

In Progress

ALX Ventures Founders academy | ALX (Online) | [Certificate](#)

June. 2025

Programing Club | Highschool | [Certificate](#)

Sept. 2022

WORK EXPERIENCE

Uber Driver

May. 2025 -Present

Toronto, ON

- Provided reliable transportation services, ensuring punctuality, safety, and excellent customer satisfaction.
- Demonstrated strong time management, navigation, and communication skills while serving diverse clients.