# TAHA YAR KHAN

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#### TECHNICAL SKILLS

- Languages: Python, Java, JavaScript, CSS, HTML, Bash, C, C++, Rust, Haskell
- Databases and Data Management: SQL, MongoDB, NumPy, Pandas, TensorFlow.js, Scikit-learn
- Tools and Frameworks: React, Chakra UI, Material-UI, Bootstrap, Tailwind, Node.js, Express.js, Mongoose, JWT, Flask, Docker, Git, GitHub, Postman, Selenium, Plotly, Matplotlib, Streamlit, JMeter, BCrypt, Linux, Windows, macOS, Visual Studio Code, Figma, REST API, RESTful API, Axios, Jira, Google Suite, Microsoft/Office 365.

#### **EXPERIENCE**

## Technology Research Analyst | BMO (Bank of Montreal)

Feb 2025 - Present

- Developed web scraping solutions using Selenium to extract data for 1000+ companies enhancing automation and scalability
- Increased scraper accuracy by 55%, ensuring higher reliability and precision in extracted financial and employment data.
- Automated data collection for trending news topics, streamlining insights for the research team and improving report turnaround time.

#### UI/UX Developer | BMO (Bank of Montreal)

Jan 2025 - Present

- Designed and developed custom web components for BMO's innovation platform, improving interface functionality and scalability.
- Developed prototypes to accelerate design validation and development, enabling the team to complete 10% of Jira tickets in 2 days.
- Optimized platform responsiveness by 20%, ensuring smoother UI, enhanced UX and reduced load times by 30%.

## Software Developer Intern | MAX

May 2024 - Aug 2024

- Developed login and signup components with **React** and **JavaScript**, enhancing **authentication workflows** and **form validation**.
- Integrated REST API, optimizing data flow for real-time updates and efficient communication between client and server.
- Wrote Lambda functions for the AWS SAM Application, optimizing back-end processes and improving system scalability.

#### **PROJECTS**

Carbon Footprint Predictor

Present

JavaScript, TensorFlow.js, Axios, React, Vite, Node.js, Express, MongoDB, REST API

- Developing a neural network model using TensorFlow.js to predict carbon footprint achieving a mean squared error (MSE) of 0.02.
- Applying data preprocessing (normalization, one-hot encoding) and a sliding window approach, enhancing prediction accuracy by 25%.
- Integrated Axios with JWT authentication for secure data fetching, reducing retrieval time by 40% and better model training efficiency.
- Achieved a 15% improvement in overall model accuracy and reduced model loading time by 50% using local storage persistence.

Skill-Match Dec 2024

JavaScript, React, Vite, Tailwind CSS, Python, Cohere API, Supabase SQL, JMeter, BCrypt

- Developed an AI volunteer matching platform with Cohere API, improving match accuracy by 30% based on student skills/interests.
- Implemented authentication with access control, ensuring data protection, while supporting 10,000+ concurrent users.
- Built a responsive platform with 95% of interactions under 2 seconds, using Row-Level Security for efficient data management.

<u>Credit Card Fraud Detector</u> Jun 2024

Python, NumPy, Pandas, Scikit-learn, Plotly, Matplotlib, Streamlit

- Developed a logistic regression model to detect fraudulent credit card transactions, achieving 95% accuracy on the test dataset.
- Utilized stratified sampling during the train-test split to ensure proportional representation of fraudulent transactions.
- Developed a **Streamlit dashboard** with **Plotly visualizations** to analyze transactions and enable real-time fraud prediction and insights.

My AI Tutor May 2023

Python, React, JavaScript, Cohere's API

- Utilized Python and leveraged Cohere's API to create a robust and fully functional backend system for the AI Tutor.
- Integrated **React** and **JavaScript** for interactive design and **Flask** to link frontend and backend, ensuring an engaging user experience.
- Accelerated response speed by 3 seconds using Cohere's co.classify function, contributing to a 10% faster tutoring experience.
- Utilized 50 test examples to train Cohere's API, enhancing its ability to classify input and resulting in a 30% increase in accuracy of generated responses.

### **EDUCATION**

- Toronto Metropolitan University (Formerly Ryerson University) Bachelor of Science, Computer Science 2022-2026
- **Relevant coursework:** OOP, Data Structures and Algorithms, Software Engineering (Agile methodologies), Operating Systems, Probability and Statistics, Machine Learning, Artificial Intelligence, Database Systems, Data Analytics, Data Visualization and Computer Security.