SHIV PATEL

J 647 575-2970 ■ sp29pate@uwaterloo.ca **III** LinkedIn **Q** Github **II** shiv-patel.com

Education

Double Degree 2022 - 2027

- Bachelor of Computer Science, University of Waterloo
- Bachelor of Business Administration, Wilfrid Laurier University

Work Experience

KPMG Jan 2025 – Present

Software Engineer

Toronto, ON

• Working with C#, .Net, Vue.js, and Node.js.

CIBC Capital Markets

Jan 2024 – Apr 2024 *Toronto*, *ON*

System Analyst

One Architected a REST API tool using jsTree, Angular, and Node.js to execute SQL queries. Tested the API using Postman. Integrated Microsoft AD for authentication and authorization, facilitating unlimited user scalability compared

• Spearheaded the development of an Excel macro using **Visual Basic** to handle API calls and **convert JSON responses** to Excel arrays. Macro was adopted department-wide and decreased report generation time by 50%.

- Programmed a full-stack Java application with integrated WebSockets and MS SQL Server drivers to maintain organizational unit hierarchies and update daily PnL data, reducing operational risk and saving 30 minutes per update.
- Supported analysts with ad-hoc tasks to ensure report accuracy as the bank underwent the CDOR to CORRA interest rate benchmark transition.

Haleon (GlaxoSmithKline)

May 2023 - Aug 2023

Data Analyst & Business Intelligence Manager

to a previous limitation of 200 users.

Mississauga, ON

- Performed price elasticity **regression analysis** and customer segmentation through **k-means clustering** using **scikit-learn**, **xgboost** and **Python**, thereby identifying optimal price points for key SKUs, and driving incremental net revenue for the Advil brand by 8.3%.
- Implemented an Azure Data Factory pipeline with support for CI/CD. Automated ETL processes to deliver point of sale data from 12 major retail customers to Power BI, resulting in a 75% reduction in time spent on manual updates.
- Coordinated an Agile team using Jira and Git and throughly documented all projects.

Ontario Soccer May 2022 – Present

Semi-Professional Referee

Waterloo, ON

• Enforced the Laws Of The game with high attention to detail and consistency by exercising transparent communication, leadership, and conflict management techniques in Canada's semi-pro league, League 1 Ontario.

Projects

Referee TraA.I.ner

 $\bf ReactJS \mid MongoDB \mid NodeJS$

- * Developing an intuitive **ReactJS** application tailored to help new soccer referees develop by providing in-depth knowledge of the Laws of the Game and by explaining the correct call for subjective game scenarios.
- * Integrating Auth0 for authentication and MongoDB for the database.
- * Engineering a chat bot solution leveraging NodeJS and the OpenAI Assistants API.

Multiplayer Chess

 $C++ \mid OOP \mid QA$

- * Built a multi-player C++ chess game with a command-line interface and X11 graphics with four AI difficulty levels.
- * Implemented OOP practices such as polymorphism, MVC, design patterns, and RAII for efficient development.
- * Authored both black and white-box unit tests to minimize bugs and assure quality of the game.

Technical Skills

Languages: Python, JavaScript, C/C++, SQL, Java, HTML5/CSS, Racket, Visual Basic, R

Cloud Services/Libraries: Azure Blob, Azure Data Factory, scikit-learn, NumPy, pandas, React.js, Node.js, Angular Developer Tools: Git, Bash, Unix, REST APIs, WebSockets, Postman, Jira, Power BI, Docker, VS Code, MongoDB