YASH PATEL

<u> LinkedIn</u> | <u>■ 437-237-3433</u> | <u>⊕ Portfolio</u> | <u>M</u> yash1708p@gmail.com | <u>O GitHub</u>

Skills_

- Programming Languages: Python | SQL | Java | SaS | Matlab | Julia
- Frameworks/Libraries: Numpy | Pandas | Scikit-learn | Seaborn | Matplotlib | Plotly
- Tools: Power BI | Tableau | Jupyter | Agile Methodologies | Excel | ETL | Microsoft Azure | ServiceNow

Education

Bachelor of Commerce

Toronto Metropolitan University

Toronto, ON 09/2020 - Current

- Major in Information Technology Management and Minor in Computer Science GPA: 3.94/4.33
- Relevant Courses: Data Science | Big Data Analytics | Statistics | BI | Data & Information Management | Systems Analysis | Social Media Analytics

Experience

Shoppers Insights Analyst Intern

Nestlé

Toronto, ON 05/2023 - 09/2023

- Developed SQL queries to clean and process over 1TB of unorganized data, resulting in a 90% reduction in processing time.
- Created interactive **PowerBI dashboards** that allowed stakeholders to easily access insights and make data-driven decisions, leading to a **30% improvement in campaign performance**.
- Analyzed customer behaviour trends using statistical techniques such as regression analysis, resulting in identifying key drivers for customer retention and increasing loyalty by 15%.

Business Data Analyst Intern

Bank of Montreal

Toronto, ON 05/2022 - 09/2022

- Conducted comprehensive data analysis of employee performance metrics using Excel, SQL and Python, resulting in identification of key areas for improvement and increased productivity by 15%.
- Developed customized dashboards utilizing **Tableau** to provide management with real-time insights into employee engagement levels and retention rates, resulting in a **reduction in turnover by 10%** within 4 months.
- Collaborated with HR team to implement new hiring processes based on data-driven recommendations, resulting in a more diverse workforce that improved company culture and increased overall revenue by 10%.

Projects

- Python ML Model Portuguese Bank Marketing: 🕠
 - Developed and applied logistic regression, decision tree, random forest, and k-NN algorithms to predict customer behaviour in a term deposit subscription scenario, achieving an accuracy score of 94%.
 - Utilized various **data cleaning** and exploration techniques, including one-hot encoding, normalization, and information gain analysis, to preprocess and engineer demographic, financial, and social features for use in the aforementioned predictive models.
 - Produced clear and informative data visualizations using seaborn and matplotlib to reveal relationships between different features, aiding in the identification of important predictors of customer behaviour in the subscription scenario.
- SQL Data Exploration Analysing COVID Dataset:
 - Implemented **joins**, **CTE's**, **temp Tables**, windows Functions, **aggregate Functions**, creating Views, converting data types to analyze the dataset.
 - Utilized SQL Server to explore upwards of 150,000 rows of global COVID data.
 - Created an interactive dashboard in **Tableau** to showcasing total deaths per continent, infected population percent worldwide, and provided a **forecast indication** for the future.
- Python Exploratory Data Analysis Stock Price Analysis:
 - Incorporated **Pandas** Datareader and **NumPy** libraries to explore bank stocks and analyzed how they progressed throughout and after the financial crisis.
 - Implemented Multi-level indexing and xs method in EDA.
 - Developed detailed and interactive visualizations using seaborn, matplotlib, plotly.

Certifications

Azure Data Scientist Associate (Microsoft), Designing and Implementing a Data Science Solution on Azure (Microsoft),
BigQuery for ML (Google), Python for Data Science and Machine Learning (Udemy), Data Analytics and Visualization (Accenture)

Awards_

- Bronze Medal: Won 3rd prize for IT Office Software Applications at Skills Canada Competition in Toronto (05/2020)
- Gold Medal: Won 1st prize for Coding at Skills Ontario Competition in Toronto (05/2019)

Hobbies

• Cricket, Reading, Listening to podcasts, Working out, Travelling