JENIL GOHEL

+1(548) 577-1863 \diamond Waterloo, Ontario jgohel9902@gmail.com \diamond LinkedIn \diamond MyPortfolio

OBJECTIVE

Detail-oriented and analytical professional aspiring to leverage skills in data analysis, visualization, and problem-solving to drive data-informed decisions. Proficient in SQL, Python, and Power BI, with a strong foundation in extracting actionable insights and delivering impactful business solutions. Dedicated to continuous improvement, collaboration, and creating value through data-driven strategies.

EDUCATION

Computer Programming and Analysis, Conestoga College

Expected 2026

SKILLS

Technical Skills SQL, PowerBI, Python (Pandas, Matplotlib), Excel (Pivot tables, charts and advanced functions)

Soft Skills Analytical Thinking, Problem Solving, Attention to Detail, Effective Communication

Other Skills Research and Trend Analysis, Report Creation, Data Visualization, Business Processes and KPIs

EXPERIENCE

Warehouse Associate (Problem Solving)

Amazon Delivery Station

Nov 2024 - Present Cambridge, ON

• Resolved package issues, including aisle and cluster allocation, and managed defective product handling to ensure smooth delivery operations.

Fulfillment Centre Associate (Quality Assurance)

Amazon Fulfillment Centre

Feb 2024 - Aug 2024 St. Thomas, ON

• Performed quality assurance by verifying product scanning, checking for discrepancies between system data and physical quantities, and ensuring proper product handling during unloading and unpacking.

Warehouse Associate (Problem Solving)

Amazon Delivery Station

Nov 2023 - Jan 2024 Cambridge, ON

• Resolved package issues, including aisle and cluster allocation, and managed defective product handling to ensure smooth delivery operations.

PROJECTS

Healthcare Analytics. An end-to-end healthcare analytics project leveraging SQL, Python, and Power BI. The project includes data cleaning, querying, and visualization to analyze patient data, billing, and doctor performance. It highlights skills in data analytics, integration of tools, and providing actionable insights to support healthcare decision-making. (View Project)

Power BI Multi-Page Dashboard. Developed a mobile-first app to help parents and students find bus routes and create carpooling groups. Focused on usability and accessibility to ensure a seamless user experience across diverse devices. (View Project)

U.S. Inventory of Owned and Leased Properties (Excel). This is a comprehensive analysis of inventory data for owned and leased properties across the U.S., aimed at uncovering trends in property distribution, rentable square footage, leasing patterns, and regional usage with pivot tables, pivot charts and dashboards. (View Project)

CERTIFICATES

- Excel Basics for Data Analysis View It!
- Databases and SQL for Data Science with Python View It!