

Garv Garv | Data Analyst

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Highlights of Qualifications

Data Analyst with over 4+ years of knowledge in data tools and programming, and 1.5+ years of field experience working with real-world datasets, building dashboards, and performing analytics

- Completed 8+ end-to-end real-world projects in business and healthcare analytics
- Led weekly meetings for a 10-person team during field placement
- Maintained a 95% on-time project delivery rate during placement work
- Pursuing Computer Programming at George Brown College with coursework in SQL, Data Analysis, and Full-Stack Development

Skills

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|---------------------------------------|--|
| • SQL (4+ years) | • Healthcare & Business Analytics (1.5+ years) |
| • Python (4+ Years) | • Statistics & Probability (4+ years) |
| • Tableau (1+ year) | • A/B Testing (3+ years) |
| • Microsoft Power BI (3+ years) | • Presentation Skills (4+ years) |
| • Advanced Microsoft Excel (3+ years) | • AWS (less than a year) |
| • Microsoft Azure (1 year) | • Microsoft Packages (4+ years) |

Work Experience

BUSINESS INTELLIGENCE DATA ANALYST – AUTOMOTIVE OPERATIONS

Midnight Custom, Bolton ON | September 2024 – April 2025

- Increased service revenue to approximately 50% by identifying top-performing modifications.
- Reduced data access time by more than 60% by engineering a structured data system.
- Helped bring in more repeat customers through business trend analysis.
- Cut customer handling costs by 40% by improving workflow planning.

Projects

MYSQL PROJECT – JULS WALK-IN CLINIC DATABASE

Tools: MySQL, SQL Server, ERD, Data Modeling

- Designed a normalized relational database for clinic operations (patients, appointments, staff).
- **Queries and More:** Created ERD, schema, inserted sample data, and wrote optimized SQL queries.
- **Data Cleaning:** Project on GitHub.

POWER BI PROJECT – DATA PROFESSIONAL SURVEY BREAKDOWN

- Analyzed global survey data of data professionals, focusing on compensation, job satisfaction, and technology preferences.
- **Standardized & Transformation:** Cleaned and transformed data for reporting using Power BI's Query Editor.
- **Designed:** Created interactive dashboards with dynamic filters and visualizations (Bar Charts, Pie Charts, Gauge Charts).

PYTHON & PANDAS PROJECTS

- **Data Filtered:** Cleaned and transformed data using Pandas (e.g., fixing formats, handling missing values and so on).
- **Data Scraping:** Scraped data from websites using BeautifulSoup and Python for analysis.
- **Visualized:** Visualized data trends with Matplotlib and Seaborn. Using pie charts, graphs etc.
- **Data Analysis & Automation:** Project on GitHub.
- Analysed customer purchase behaviour using Excel, including data cleaning and trend analysis.

MS EXCEL PROJECT – CUSTOMER PURCHASE ANALYSIS

Tools: Excel, Pivot Tables, Formulas, Data Cleaning, Dashboard

- **Restructured:** Analysed customer purchase behaviour using Excel, including data cleaning and trend analysis.
- **Pivot Tables and Excel Formulas:** Utilized Pivot Tables, nested IF statements, and other advanced formulas for insights.
- **Automated (dashboards):** Designed an interactive dashboard for visualizing purchase patterns and trends.

Education

George Brown College – Computer Programming

Toronto, ON | Sep 2024 – Ongoing

Coursework: SQL, Data Analysis, Application Development, Linux, Full-Stack Development and more.

Skill Course E-Learning – Data Analytics

New Delhi | Apr 2024 – Aug 2024

The Johns Hopkins University – Website Development

Baltimore, MD | Sep 2023 - Apr 2024

Aptech Learning – Marketing & Analyzing

Gurugram, India | Jun 2023 – Mar 2024

Vandana International School – High school Diploma from Mathematics & Computer Science

New Delhi | Apr 2021 – Apr 2023

Coursework: Physics, Chemistry, Mathematics, and Computer Science with a focus on Programming & Data Structures.