

Bhavik Lalitkumar Parmar

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EDUCATION

University Canada West MBA in Data Analytics & Management Expected: Jun 2024 — Vancouver, Canada

Lokmanya Commerce College Bachelor of Commerce Jun 2022 — Ahmedabad, India GPA: 6.6

LINKS

- Github: bhavikgithub
- LinkedIn: bhavikparmar

COURSEWORK

- Data Warehousing
- Machine Learning
- Statistical Analysis
- Data Visualization
- Advanced Python Programming
- Database Management Systems

SKILLS

- **Languages:** Python, SQL, JavaScript, HTML/CSS
- **Libraries:** Pandas, NumPy, SciPy, Seaborn, Sklearn, Polars, NLTK
- **Frameworks:** Django
- **Tools:** Tableau, Power BI, Excel, Git
- **Concepts:** ETL, Data Modeling, ML, Data Cleaning

CERTIFICATIONS

Python for Data Science – IBM (2024)
Data Cleaning, Visualization, and Machine Learning Foundations

WORK EXPERIENCE

Tech Initiator — Intermediate Business Developer

Sep 2023 – Jun 2024 — Remote

- Automated data extraction using Python (BeautifulSoup, Selenium).
- Cleaned large datasets using Pandas and Excel for dashboards.
- Collaborated with analysts to document and deliver structured data.

Tech Initiator — Jr. Business Developer

Jan 2023 – Aug 2023 — On-site

- Supported development of scalable data pipelines using Excel and Octoparsh.
- Assisted in ETL workflow documentation and internal testing.

Tech Initiator — Intern Business Developer

May 2022 – Dec 2022 — On-site

- Conducted data collection and early-stage ETL using Excel.
- Explored data cleaning with SQL and campaign metrics interpretation.

PROJECTS

Diabetes Exploration (Python, Sklearn, Pandas)

- Ran EDA and Chi-Square test for key categorical features.
- Trained model to predict diabetic status and analyzed performance.

Survivor Prediction (Kaggle) (Python, SVM, GridSearchCV)

- Tuned SVM classifier using GridSearchCV.
- Used feature engineering for better accuracy.

Pizza Data SQL Analysis (SQL, Excel)

- Wrote 12+ SQL queries and visualized trends using Excel.

Statistical Testing (Chi-Square) (Python, SciPy)

- Developed reusable Chi-Square pipeline to test categorical data.

Last Updated on 15th June 2025