

# Deep Bhimani

Vancouver, BC | 778-855-4423 | [deepbhiman1985@gmail.com](mailto:deepbhiman1985@gmail.com) | [linkedin.com/in/deepbhiman1](https://linkedin.com/in/deepbhiman1) | [github.com/deepbhiman1](https://github.com/deepbhiman1)

## Technical Skills

**Languages:** Python, SQL, NoSQL, R, C, C++, Java, JavaScript

**Data, BI, and Platforms:** Tableau, Power BI, Excel, Qlik Sense, Salesforce, Azure, Snowflake, Matillion

**Productivity and Collaboration:** Jira, Confluence, Microsoft Office, Google Workspace, Git, Docker, Figma

**Analytical Techniques:** EDA, Data Cleaning, Data Warehouse, ETL, KPI Tracking, Trend Analysis

**Transferable Skills:** Verbal & Written Communication, Cross-team Collaboration, Adaptability, Problem Solving

## Work Experience

### Data Analyst

*SFU Women's NCAA Softball Team*

Sep 2025 – Dec 2025

Burnaby, BC

- Cleaned and standardized weekly player training performance sensor data from Blast and Rapsodo using **Python** and **Excel** to publish coach-ready datasets for **23 athletes**, supporting performance tracking and coaching decisions.
- Created **3 Tableau** and **Power BI** dashboards for player performance profiles to communicate workload and injury-risk insights to coaches, contributing to a **21% reduction** in player injuries over **4 months**.

### Web Development Consultant

*CJSF 90.1FM Radio*

Sep 2024 – Jan 2025

Burnaby, BC

- Gathered requirements from stakeholders across **4+ departments**, evaluating **5+ technology stacks** and translating operational needs into scalable website recommendations and **Figma** wireframes.
- Designed **Tableau** dashboards, analyzing song trends to support data-driven programming decisions across **3+ shows**

### Data Analyst Co-op

*British Columbia Lottery Corporation (BCLC)*

Sep 2023 – Apr 2024

Vancouver, BC

- Evaluated high-risk player gambling behavior using **SQL** and **Excel** by reviewing weekly flagged players with prior risk flags, supporting the GameSense campaign that drove a **27% reduction** in high-risk gambling activity over **8 months**.
- Built an automated **dashboard-to-PowerPoint** reporting pipeline using **Tableau** and **Qlik Sense**, standardizing executive reporting across business units and eliminating manual slide deck creation, saving **300+ hours annually**.
- Developed and modernized **15+ Tableau** and **Qlik Sense dashboards** used by stakeholders across **9+ departments**.
- Owned weekly financial reporting, validating data via **Excel** to ensure accurate metrics across **25+ lottery products**.

## Projects

### LendingClub Credit Risk Modeling - [link](#) | Excel, Python, Pandas, NumPy, scikit-learn

Sep 2025 – Dec 2025

- Analyzed loan default risk by segmenting borrowers and evaluating **150+ features** across a **1M+ record** dataset using Python, generating risk insights to support credit decision-making and model development.
- Evaluated credit risk models using cross-validation, achieving **67% recall** and **0.43 F1-score** to identify high-risk borrowers

### Music Artist Performance Analytics - [link](#) | Excel, Tableau, PowerPoint

Jun 2025 – Jul 2025

- Investigated streaming data across **11 songs** using **Tableau** to extract insights for release timing and marketing decisions.
- Created a presentation translating **9 technical insights** into clear recommendations for non-technical teams.

### Yelp Business Intelligence Analysis - [link](#) | MySQL, SQL, Python, tkinter

Feb 2023 – Apr 2023

- Designed a normalized relational schema using ER modeling to structure Yelp business review data for SQL reporting.
- Wrote and optimized **10+ SQL queries** to analyze business performance, producing **3 reports** for data-driven decisions.

## Education

### Bachelor of Applied Science in Computer Science

*Simon Fraser University*

Burnaby, BC

Graduated: Dec 2025

- Relevant Courses: Database Systems, Data Science, Statistics, Requirements Engineering, Business Fundamentals

### SQL Essentials & Microsoft Azure Data Fundamentals (DP-900) Cert Prep Certification

*Linkedin Learning*

Online

Jan 2026