# **Mayank Bhatt**

LinkedIn: Mayank Bhatt
GitHub: Mayank-Bhatt22
Gmail: bhattmayank99711@gmail.com
Phone: +91 98716 84561

#### **About Me**

I'm Mayank Bhatt, A second-year B. Com student passionate about Data Analytics and Data Science, skilled in Python, SQL, Excel, and Power Bl. Experienced in developing ML models, performing data cleaning and visualization, and creating interactive dashboards. Eager to leverage analytical and problem-solving skills to derive meaningful insights from data.

#### **Education**

Data Science with AI- Ducat India

2025-2026 Expected

Key Skills Covered: Python, SQL, Excel, Power BI, Data Visualization, Machine Learning and Deep learning.

Bachelor of Commerce (B. Com) Delhi University (SGPA 7.18)

2024-2027 Expected

Relevant Coursework: Business Statistics, Financial Accounting, Corporate Finance, Financial Management

Class 12th – Commerce Stream Govt Sarvodaya Kanya Vidyalaya, CBSE (Grade: 66%)

2024

Key Subjects: Business Studies, Accountancy, Economics, Mathematics.

#### **Technical Skills and Soft Skills**

Languages: Python (Pandas, NumPy, Seaborn and Matplotlib), R, HTML, CSS, Databases: MySQL, PostgreSQL, SQL

**Data Visualization**: Power BI, Microsoft Excel, Tableau, **Data Cleaning & Analysis**: SQL, Excel **Soft Skills**: Effective Communication, Quick Learner, Problem-Solving, Collaboration & Teamwork

## **Experience**

### Data Science Intern – CodSoft (Remote)

July 2025 - August 2025

Analyzed large datasets using Python (Pandas, NumPy) and SQL, performing data cleaning, preprocessing, and visualization. Built predictive models and ML workflows to extract insights from real-world datasets.

# Data Analytics Consulting Virtual Internship – Accenture x Forage

December 2024

Analyzed business datasets, derived actionable insights, and delivered data-driven recommendations in a simulated consulting project.

# **Projects**

## Consoleflare Analytics Portal – Streamlit App (GitHub)

Built a data analytics dashboard for real-time CSV/Excel analysis with interactive visualizations (Plotly) and automated group-by insights (**Used: Python and Excel**).

## Healthcare Data Dashboard - Power BI (GitHub)

Built an interactive Power BI dashboard with KPIs, filters, and DAX-driven insights to analyze patient and treatment data (Used: Power BI and Excel).

#### Vrinda Store Annual Sales Report – Excel/Power BI (GitHub)

Created an annual sales dashboard with KPIs and interactive charts to visualize product, region, and monthly performance (**Used: Excel**).

# BlikIt SQL Project (GitHub)

Built and queried a relational database using SQL (joins, subqueries, aggregations) for business and sales data analysis (Used: SQL and Excel).

# JarvisLite - Al Virtual Assistant (Python) (GitHub)

Built a voice-controlled virtual assistant with speech recognition, TTS, and API integration for task automation (**Used: Python and API Keys**).

# Certificates

### Introduction to Data Science – Cisco Networking Academy (Certificate)

Learned the fundamentals of data science, including data analysis, visualization, and machine learning concepts.

## Power BI for Beginners – Microsoft x Simplilearn (Certificate)

Gained practical skills in creating dashboards, visual reports, and data models using Microsoft Power BI.

## Data Analyst 101: Excel Formulas & Functions - Microsoft x Simplilearn (Certificate)

Mastered essential Excel formulas, functions, and techniques for data cleaning and analysis.

# Machine Learning for Beginners - Simplilearn (Certificate)

Learned the core concepts of supervised and unsupervised learning, model training, and evaluation using Python.