# **Mayank Bhatt**

LinkedIn: Mayank Bhatt Email: bhattmayank99711@gmail.com

**GitHub:** Mayank-Bhatt22 **Mobile:** +91 9266136956

### **Education**

Bachelor of Commerce (B. Com)

Delhi University | 2024 - 2027 (Expected)

Relevant Coursework: Business Statistics, Accounting, and Financial Management

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

Languages: Python, R, HTML, CSSDatabases: MySQL, PostgreSQL

• Data Visualization: Power BI, Microsoft Excel

- Data Cleaning & Analysis: SQL, Excel, Python (Pandas, NumPy, Seaborn and Matplotlib)
- Tools: Microsoft Word, Microsoft PowerPoint
- Soft Skills: Effective Communication, Quick Learner, Problem-Solving, Collaboration & Teamwork

## **Projects**

1. Cryptocurrency Data Analysis Script (GitHub Repo)

Analyzed historical cryptocurrency data and built visual insights. Used Python and Pandas for cleaning and analysis.

2. Console flare Analytics Portal (GitHub Repo)

Developed an interactive dashboard for Console flare using Power BI, enabling insights into student behavior and course performance.

3. Voice-Activated Virtual Assistant – Jarvis Lite (GitHub Repo)

Created a virtual assistant using Python, Speech Recognition, and Google Gemini API. It automates tasks like browsing, music, and news.

4. Automated Data Cleaning Tool (GitHub Repo)

Built a Python script that automatically cleans datasets (CSV, Excel), handling duplicates and missing data.

## **Certificates**

1. Data Analytics Job Simulation | Simplilearn x Forage (Certificate Link)

Completed a project-focused simulation involving SQL, data analytics, and commercial insights.

2. Data Analytics Consulting Virtual Internship | Accenture x Forage (Certificate Link)

Developed business insights and presented data-driven recommendations in a real-world consulting scenario.

3. Certificate in Presenting Data | HP LIFE (Certificate Link)

Learned to choose and format charts and graphs, and present data effectively through storytelling.

4. Certificate in Data Science & Analytics | HP LIFE (Certificate Link)

Covered data collection, cleaning, visualization, and applying statistical methods for business decisions.

#### **Achievements**

- Earned <u>SQL 50 Badge</u> and <u>Introduction to Pandas Badge</u> on Leet Code
- Achieved 5 Stars in SQL and 2 Stars in Python on Hacker Rank
- Participated in multiple data analytics competitions