FULL NAME

**Email: your.email@example.com |** Phone: +91-XXXXXXXXXX | LinkedIn: linkedin.com/in/yourprofile | GitHub: github.com/yourprofile

# Professional Summary

Results-driven and detail-oriented data professional with hands-on experience in SQL, Python, and BI tools such as Power BI and Tableau. Demonstrated ability to solve real-world business problems through data cleaning, EDA, dashboarding, and building ETL pipelines. Actively seeking full-time roles as a Data Analyst, Data Engineer, or Business Analyst in a growth-oriented environment.

# Core Skills

* **Primary Skill -** SQL(DDL, DML), GCP BigQuery,Python( Pandas, Numpy, os module), Pyspark(Basics), Data Analysis
* **Secondary Skills-** Linux, Bitbucket, JIRA, Bamboo Builds
* **Database Used-** Teradata(IDW),GCP BigQuery
* **Tools Used-** Putty,Teradata v15.0,Control-M, JIRA,Bitbucket, Win SCP

# Projects

**Sales Performance Dashboard | Power BI**

• Designed and deployed an interactive dashboard analyzing regional sales performance and trends over 12 months.  
• Implemented DAX functions and slicers to build dynamic KPIs, helping identify underperforming regions and products.  
• Shared with management to support strategy shift, improving quarterly revenue by 18%.

**API to Data Warehouse ETL Pipeline | Python, Snowflake, Airflow**

• Created an end-to-end automated ETL pipeline pulling JSON data from an API, transforming with Pandas, and loading into Snowflake.  
• Scheduled jobs using Airflow with logging and error handling, achieving 99% uptime over 60 days.  
• Reduced manual reporting by 75% by automating data pipeline to dashboard delivery.

# Professional Experience

**Data Analyst Intern | ABC Corporation | Jun 2023 – Aug 2023**

• Analyzed customer retention patterns using SQL and Excel for over 20,000 records.  
• Created visual reports that uncovered product support issues causing 12% churn.  
• Recommended improvements that were adopted into the Q3 product release.

# Education

**Bachelor of Technology in Computer Science | XYZ University | 2020 – 2024**

Relevant Coursework: Data Structures, Database Systems, Statistics, Data Warehousing

# Certifications

• Google Data Analytics Professional Certificate  
• Microsoft Power BI Data Analyst Associate (DA-100)  
• Databricks Lakehouse Fundamentals