# **Atul Prajapati**



**atulprajapati127@gmail.com | 7052484048 | Vapi, Gujrat**

[**https://www.linkedin.com/in/atul-prajapati-06a3552bb/**](https://www.linkedin.com/in/atul-prajapati-06a3552bb/) **|** [**https://github.com/useratul**](https://github.com/useratul)

**PROFESSIONAL SUMMARY**

Aspiring Data Analyst with a strong foundation in data analysis and visualization, equipped with skill in Excel, VBA Macros, SQL, Power BI, Tableau, and Python etc. Proficient in extracting, cleaning, and analyzing data to support data-driven decision-making. Eager to leverage technical skill and analytical acumen in a dynamic and challenging environment to contribute to organizational growth and success.

**TECHNICAL SKILL**

**Data Analysis || Data Science || Data Visualization || Machine Learning || Advance Excel || VBA & Macros || Power BI || Tableau || MySQL || Python || Pandas || NumPy || Matplotlib || Seaborn || Modelling || Statistics.**

**PROJECTS**

**Analysis of Customer Service Data using MS Excel**

*Hero Vired*

* *The analysis aims to leverage data-driven approaches to optimize customer service processes, enhance customer experience, and drive overall business growth.*
* **MS Excel ||** [**https://github.com/useratul/MS\_Excel\_dashboard\_project**](https://github.com/useratul/MS_Excel_dashboard_project)

**Analysis of user review of Airbnb Data using Power BI**

*Hero Vired*

* *To analyze Airbnb data to reveal insights into user experiences and satisfaction level with the numerous listed stays, all accomplished.*
* **Power BI ||** [**https://github.com/useratul/Airbnb-Project-Visualizing**](https://github.com/useratul/Airbnb-Project-Visualizing)

**SQL data analysis and visualization with Power BI for FDA dataset.**

*Hero Vired*

* *The U.S Food and Drug Administration (FDA) is a federal agency responsible for safeguarding public health in the United State. It oversees various areas, including food safety, pharmaceuticals, medical devices, cosmetics, tobacco, and veterinary products*.
* **SQL & POWER BI ||** [**https://github.com/useratul/SQL-Project**](https://github.com/useratul/SQL-Project)

**Analysis of Bank Personal Loan Modelling Data performing on Descriptive Statistics with Python**

*Hero Vired*

* Using a Jupyter notebook for detailing the steps.
* **Python ||** [**https://github.com/useratul/Project-for-Descriptive-Statistics-with-Pythons**](https://github.com/useratul/Project-for-Descriptive-Statistics-with-Pythons)

**Analysis of Updated Marketing Data for Excel assignment**

*Hero Vired*

* Equip marketing professionals with advanced Excel skills to enhance campaign strategy, target marketing efforts effectively, and optimize resource allocation.
* **MS Excel ||** [**https://github.com/useratul/Updated-Marketing-Data-for-Excel-Assignment**](https://github.com/useratul/Updated-Marketing-Data-for-Excel-Assignment)

**Analysis of Loan-Data assignment on Microsoft Power BI**

*Hero Vired*

* A financial corporation, Fincorp Lending, provides various types of loans. With a competitive market and regulatory challenges, efficient loans processing and risk management are crucial.
* **Power BI ||** [**https://github.com/useratul/Loan-Data-for-Power-BI**](https://github.com/useratul/Loan-Data-for-Power-BI)

**CERTIFICATION**

**DIGITAL COMPUTER EDUCATION SOCITY**

*Diploma in Office Automation* **Date: 15/04/2023**

* “A” *6 Months*

**Accelerator Program in Business Analytics and Data Science**

*Hero Vired* ***Nov. 2023-Till Now***

* “A”

**EDUCATION**

**Veer Bahadur Singh Purvanchal University Jaunpur up.**  **JAUNPUR**

*Bachelor of Arts 3 years*

* 51.2