# Shivam Ramanuj

✓ shivam.ramanuj85111@gmail.com

**\( +91 9106433667** 

Ahmedabad, Gujarat

in linkedin.com/in/shivam-ramanuj-b38a971b8

https://github.com/Ramanuj249

### **Profile**

Seeking an opportunity as a Data analyst with an esteemed organization where I can utilize my skills and enhance my Learning in the field of Data. Extremely motivated to constantly develops my skills and grow professionally.

## **Skills**

<b>SQL</b> My SQL	• • • • •	<b>Python Programming</b> Pandas, Matplotlib, Numpy, Pycharm,	• • • • • • Juypter
<b>Microsoft Power BI</b> DAX	• • • • •	Communication English, Hindi, Gujarati	• • • • •

# **Professional Experience**

#### Data Analyst Intern, Yoshopes

12/2022 - 02/2023

• I've worked on a variety of tasks, including online scraping, data cleaning, visualization using Power BI and MS Excel, and dashboard analysis.

Remote

- Took part in group meetings to learn the skill of presentation.
- Attended the classes of python libraries like Numpy and Pandas.
- We have been assigned a total of 8 tasks during this internship which we used to clean the data and make dashboards on the Power BI Desktop.
- The letter of recommendation is attached in the Google Drive link.

Data Visualization with Matplotlib in Python, GUVI	03/2023
Data Analytics Using Pandas, GUVI	03/2023
Power BI, GUVI	03/2023
Python For Beginners, Solo Learn	02/2023
<b>SQL,</b> Solo Learn	02/2023

**Licenses & Certifications** 

Microsoft Power BI Desktop for Business Intelligence, Udemy 11/2022

Google Data Analytics Certificate, Coursera 10/2022

## **Projects**

#### Adventure-Work Report Using Microsoft Power BI

Completed this project with the Course and used most of the tools and functions of Microsoft Power BI with Chris Dutton. The tools and functions I have worked in this project vary from inserting files into Power BI to making insightful dashboards on that data. Created columns in the data section to get more insights on the profit, Revenue, and returns. Uses DAX for measures and creating columns.

Shivam Ramanuj 1 / 2

## **Covid Death and Vaccination Using SQL (Data Exploration)**

Completed this project When I was learning SQL. Uses data of the Covid cases from a website. Takes the from the website which I divide it in the two-part one for the affected cases and one for the vaccinated cases. Created Queries for the calculating the Death Percentage, Percentage affected by the Covid, Total Death count, Continent having the highest Death Count, Total Vaccinated, ETC.

## Bike Buyer using Microsoft Excel

Created a Bike Sales Dashboard in Microsoft Excel in which I created 3 different Pivot Table charts. This includes Avg income of the Customers and if the customer is female or male another Pivot Chart includes a range of the distances covered by the Customer and the last Pivot Chart includes which age group has bought our Bike more. With this, I added different Slicer to get insight into the place gender, etc.

Education			
IIT - Madras Advanced Data Science Program, GUVI GEEKS Network Pvt. ltd	01/2023 - present		
Master of Science — Applied Physics, The Maharaja Sayajirao University of Baroda	06/2020 – 05/2022 Vadodara, Gujarat		
Bachelor of Science — Hons. Physics, The Maharaja Sayajirao University of Baroda	06/2017 – 05/2020 Vadodara, Gujarat		

Shivam Ramanuj 2 / 2