Trupti Chary

*Recent graduate with a bachelor’s degree in B.Sc. IT and a strong foundation in data analysis, statistical methods, and data visualization. Eager to apply analytical skills and technical knowledge to contribute as a Data Analyst.*

*.*

# EDUCATION

**Bachelor of Science - Information Technology** Aug 2020 - May 2023

*Vidyalankar School of Information Technology, Mumbai*

### Final Grade:- 8.87 CGPA.

**High School Degree - Science** Aug 2018 - Feb 2020

*S.I.E.S College of Arts & Science, Mumbai*

### Final Grade- 54.31 %

Jun 2006 - Mar 2018

*I.E.S.V.N.Sule Guruji English Medium School, Mumbai*

**Final Grade - 77%**

## EXPERIENCE

**Guest Relation Executive** Jan 2024 - Jun 2024

*Adani Realty, Mumbai*

* Greeted and welcome clients and visitors and create a positive first impression of the company.
* Direct visitors to wait in the lobby while notifying attorneys and legal staff of the visitor’s arrival, Assigning Clients to Sales Manager.
* Maintaining records of visitors in Excel File and Salesforce Development (SFDC)

**Presales Executive** Aug 2023 - Nov 2023

*Safal Group of Companies, Mumbai*

* Engaged with prospective clients to understand their needs and present suitable property options.
* Assisted in preparing and delivering sales presentations and proposals.
* Coordinated site visits and maintained follow-up communication to nurture client relationships.
* Supported the sales team with lead generation, database management, and sales documentation.

## Skills

Programming Languages: Python, R, SQL

Data Visualization Tools: Tableau, Power BI, Matplotlib, Seaborn

Data Analysis: Statistical Analysis, Predictive Modeling, Data Cleaning Database Management: MySQL

Other Tools: Excel, Jupyter Notebooks

# PROJECTS

**HR Analytics Dashboard** July 2024

* Developed an interactive HR analytics dashboard using Power BI.
* Integrated data from multiple sources to provide insights into employee demographics, performance, and retention.
* Utilized various visualizations to track key HR metrics such as attrition rates, employee satisfaction, and hiring trends.
* Enabled data-driven decision-making by presenting actionable insights to HR management.

**Amazon Sales Dashboard** July 2024

* Created a comprehensive Amazon sales dashboard using Power BI.
* Consolidated and analysed sales data from various sources to track sales performance and trends.
* Developed interactive visualizations to monitor key metrics such as revenue, profit margins, and sales growth.
* Implemented filters and drill downs to enable detailed analysis by product categories, regions, and time periods.
* Provided actionable insights to optimize inventory management, marketing strategies, and sales forecasting.

**Pizza Sales Analysis** July 2024

* This Pizza Sales Analysis project demonstrates proficiency in using SQL to analyse and visualize data effectively, to uncover actionable insights into sales trends and product performance for a pizza restaurant.
* The project provides in-depth insights into pizza sales data, including daily and monthly trends, sales by pizza category and size, and identifying top-selling pizzas based on revenue, quantity, and total orders.

**Bank Management System** Jan 2024

* Created Bank Management System using Python.
* The project demonstrates about creating new accounts, withdrawals with current accounts, deposits, and check balance of a customer's account.

## Smart Expense Manager Jan

2024 - May 2024

* Designed and developed a Smart Expense Manager application to track and manage personal finances.
* Implemented features for recording expenses, categorizing transactions, and setting budget limits.
* Utilized data analysis techniques to provide insights on spending patterns and financial health.
* Created interactive dashboards to visualize income, expenses, savings, and budget adherence. Enabled users to receive alerts and recommendations for better financial planning and management.

## CERTIFICATIONS

Diploma in Data Analysis using Python,

Power BI, SQL, Advanced Excel Sep 2023 - July 2024