Nitin Tupsamundre

LinkedIn | GitHub | Portfolio

Email: nitinbt9617@gmail.com

Phone: +91-9766827055

SUMMARY

Recent Engineering graduate in Information Technology based in Nashik, India. Having a strong foundation in data analysis, visualization, and reporting. Skilled in using Python, SQL, Excel, Power BI, and Tableau for data manipulation and insight generation. Looking to leverage analytical skills in a data driven role to add value to business operations.

EDUCATION

EDOCATION	
BE - Information Technology	2020 - 2024
MVP's KBT College of Engineering, Nashik (Savitribai Phule Pune University)	
HSC KTHM College, Nashik	2018 - 2019
SSC Shriram Vidyalaya, Nashik	2016 - 2017

SKILLS

Languages: Python, SQL, R, DAX

Developer Tools: Excel, Power BI, Tableau, GitHub, Power Query, Hadoop

Technologies/Framework: AI/ML, NumPy, Pandas, Matplotlib, Seaborn, KPI generation

EXPERIENCE

Data Science Intern Feb 2023- Mar 2023

Suvidha Foundation, Nagpur

- Processed and cleaned datasets using SQL and Python to ensure accuracy and consistency for analysis and reporting.
- Conducted EDA to identify trends and patterns, utilizing statistical methods to support data-driven decision-making.
- Developed and visualized insights, enabling stakeholders to understand complex data effectively.

PROJECTS

Mobile Sales Analysis Dashboard | MS Excel, Power BI, DAX | GitHub Link

- Created a Power BI dashboard analyzing mobile sales trends and performance.
- Enabled dynamic filtering for insights on revenue and customer preferences.
- Optimized datasets for real-time reporting and usability.

Ferns and Petals (FNP) Sales Analysis | SQL, Advance Excel, Power query | GitHub Link

- Created Excel Dashboard for analyzing trends, customer behavior, and product performance for strategic insights.
- Identified top products, peak months, and customer spending patterns to optimize sales strategies.
- Delivered KPIs and interactive visuals, aiding data-driven decisions and strategy planning.

Airbnb Customer Satisfaction Analysis | SQL, Python, Tableau | GitHub Link

- Analyzed Seattle Airbnb data using Excel and Python to assess customer satisfaction and listing trends.
- Developed SQL queries to segment customer data and identify purchasing patterns for personalized strategies.
- Explored guest reviews and feedback to identify key satisfaction drivers and neighborhood preferences.

CNN-Based Ocular Disease Identification in Retinal Images | Python, ML, KPI, SQL | GitHub Link

- Developed a CNN model to identify ocular diseases in retinal images, enhancing diagnostic accuracy.
- Monitored KPI's such as model accuracy, precision, and recall optimize the performance of the system.
- Created visualizations of model predictions and performance metrics using tools like Matplotlib and Seaborn.

CERTIFICATIONS

- Google Data Analytics Google
- Career Essentials in Data Analysis by Microsoft and LinkedIn Microsoft
- Python for Data Science, AI & Development IBM