

ABHISHEK ADHUDE

Pune, Maharashtra 411058

☎ +91-9172252277 ✉ abhishekadhude11@gmail.com  [Abhishek-Adhude](#)  [igabhi04](#)

Education

CSMSS Chh.Shahu College of Engineering , Chh.Sambhajanagar

2021 – 2025

Bachelor of Engineering in Information Technology

Chh.Sambhajanagar, Maharashtra

Swami Vivekanand College

2019 – 2021

HSC Board

Chh.Sambhajanagar, Maharashtra

Sant meera High School

2018 – 2019

SSC Board

Chh.Sambhajanagar, Maharashtra

Projects

SQL Data Analysis of Netflix Content

2025

- Analyzed Netflix's movies and TV shows dataset using SQL to extract insights on content distribution, ratings, and geographical trends.
- Developed SQL queries to identify the most common ratings, top content-producing countries, and the longest movies.
- Explored content added in the last five years and categorized titles based on keywords to assess audience preferences.
- Presented findings to inform content strategy and enhance understanding of regional content distribution.

Super Store Annual Sales Report

2024

- Built an interactive Power BI dashboard to track KPIs like sales, profit, and customer trends. Enabled stakeholders to explore data dynamically through filters and slicers.
- Cleaned and transformed raw data using Power Query and structured it into an efficient star schema. Ensured optimized performance and clarity in data relationships.
- Created DAX-based measures and calculated columns for advanced analytics like YOY growth and category comparisons. Designed visuals with drill-downs and conditional formatting.
- Presented actionable insights with multi-page dashboards, highlighting patterns, outliers, and key business drivers. Enhanced storytelling using custom visuals and clean layout design.

Road Accident Analysis Dashboard

2024

- Built an interactive dashboard to visualize road accidents by location, severity, and time using slicers and filters.
- Cleaned and transformed data in Power Query, categorizing accident types and handling missing values.
- Created DAX measures for tracking accidents, fatalities, and peak periods; visualized with charts and maps.
- Identified accident hotspots and key risk patterns, aiding data-driven safety planning.

SKILLS

Languages: Python, SQL, HTML /& CSS, CORE JAVA

Softwares Tools: Visual Studio Code, Git, Google Colab , Microsoft PowerBI, Microsoft Excel, Jupyter

Technologies/Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn

Project Management: Agile methodologies, JIRA

Business Analysis Techniques: SWOT analysis, Gap analysis, Requirement gathering (BRD, FRD), Use case diagrams, Data Flow Diagrams (DFD), Workflow analysis

Soft Skills: Leadership, Collaborative Teamwork, Effective Communication, Problem-Solving, Innovativeness, Time Management

Certifications

• **National Programme on Technology Enhanced Learning (NPTEL - Data Analytics With Python)**

- * Successfully completed a comprehensive course in Data Analytics with Python, mastering key concepts such as data wrangling, EDA, visualization, statistical analysis, and predictive modeling. Gained practical experience using libraries like Pandas, NumPy, Matplotlib, and Seaborn, while strengthening analytical thinking and data-driven decision-making skills..

• **National Programme on Technology Enhanced Learning (NPTEL - Cloud Computing)**

- Completed the NPTEL Cloud Computing course, gaining knowledge of cloud architecture, deployment models, and security practices. Developed skills in managing cloud services and understanding key technologies. Enhanced ability to leverage cloud solutions for scalable and efficient computing.