

Results-driven Data Analyst with a certified course in Data Analytics and a strong educational background in Computer Science. Eager to leverage my analytical skills and technical expertise to extract meaningful insights from complex datasets and provide data-driven solutions for business challenges. Proficient in data manipulation, visualization, and statistical analysis using tools such as Python, SQL, and Tableau. Seeking a challenging role where I can utilize my passion for data and problem-solving to drive impactful outcomes.

SKILLS

Programming Languages	SQL,Python,Pandas,Numpy
Visualisation	Tableau,PowerBI,Python(Seaborn),Python(Matplotlib),Python(Plotly)
Databases	MYSQL(Joins),PL/SQL,Postgres NOSQL
Analytical	Data Analytics,Advance Excel(Pivots,VLookup,HLookup,VBA), MS Excel,MS Word,MS PowerPoint

PROJECTS

Ecommerce B2B EDA | Insights | Visualizations | Data-driven Decisions 05-2023

- Performed EDA on the E-commerce dataset and find insights that can be helpful to identify the customers that give the highest business and orders
- Used data science skills to draw insights about what happens in real markets and what sectors companies need to focus on increasing revenues.
- Performing Univariate Analysis, Bivariate Analysis and Multivariate Analysis
- Conclusion: With my proficiency in EDA, data cleaning, and data visualization using Python, I can provide valuable business intelligence insights, helping organizations make strategic decisions and gain a competitive edge in the Ecommerce B2B market.
- Tools Used - Numpy, Pandas, Matplotlib, Seaborn, Datetime

Ed-Tech Business Analyst | Data-driven Insights | Tableau Expert 03-2023

- Used Tools: Pandas,Numpy,Matplotlib,Seaborn,Tableau
- Data Cleaning EDA: Proficient in using Python libraries to clean data, perform feature selection, and conduct exploratory data analysis to identify relevant metrics and correlations.
- Business Intelligence Insights: Skilled in detecting business insights and understanding web traffic data to track KPIs in the ed-tech domain.
- KBRs And KPIs: Experienced in creating Key Business Requirements and Key Performance Indicators to measure and monitor business performance
- Tableau Visualization: Expertise in connecting data to Tableau, designing dynamic charts, and creating insightful dashboards to present analytics findings effectively.
- Sales And Revenue Analysis: Strong ability to analyze sales distribution, consumer demands, and revenue generation patterns to support strategic decision-making.

Movie Monk's Ticket Booking Analysis with Tableau 01-2023

- Performed EDA on the Ticket booking on the Movie Monk platform.
- Used Tableau Public / Desktop to answer the hidden questions and identify Key Performance Indicators
- Done Certain Data Cleaning and manipulation actions while drawing insights from the dataset
- Conclusion: A data-driven professional with advanced Tableau and SQL skills, capable of transforming complex datasets into actionable insights and visually compelling dashboards to support data-based decision-making.

Customer Sales Analysis 11-2022

- Utilized SQL to extract data from 5 different related tables from customer sales databases using JOIN and VIEW
- Transformed and filtered data by using aggregating and filtering function to improve reporting process
- Proficient with DDL, DML, DQL, CLAUSE, JOINS, SUBQUERIES in SQL Tools used

EDUCATION

Bachelor of Science in Computer Science , Savitribai Phule Pune University	2022
HSC , Maharashtra State Board	2019
SSC , Maharashtra State Board	2017

TRAINING AND CERTIFICATION

Learning Path in Full Stack Data Science Board Infinity	11 — 2022
Google Analytics Certifications Google	06 — 2023