

VIJIT SINGH

Data Analyst

✉ vijitsingh95@gmail.com

☎ +91 8630843335

🌐 My portfolio

🌐 LinkedIn

🐙 Github

SKILLS

Languages and Databases: Python
, SQL

A/B testing & Experimentation

Frameworks and Libraries: Pandas
, Numpy, SciPy, NLTK, Scikit-learn,
Matplotlib, Seaborn

Statistical and Visualization: Tableau
, MS Excel

CERTIFICATIONS

Codecademy : Data Analyst

Udemy : The Business Intelligence
Analyst Course

Datacamp : Creating Dashboards in
Tableau

EDUCATION

MBA

Business

Shri Venkateshwara University

📅 2018 - 2020

Bachelor of

Commerce

N A S College

📅 2015 - 2018

CAREER OBJECTIVE

Prospective data analyst who strives to pose and answer questions with quantitative-driven insights through development of personal projects. I have learned the importance of having an iterative, hypothesis-oriented approach to analysis.

PROJECTS

Exploratory Data Analysis in Python

- Perform EDA and feature engineering to both inform the development of statistical models and generate improve model performance and flexibility in examination, Steampowerd.com & goodreads.com datasets.
- Collected, cleansed and provided modeling and analyses of structured and unstructured data using pandas, Numpy and Matplotlib libraries.
- **Outcome:**
- **95%** certainty that male and female total scores do not come from the same population data.
- "Counter-Strike: GO" and "Dota 2" with the highest number of players in **2012** and **2013** reaching **700** thousand players in a day.
- **1700** books published in the year **2006** which makes it the highest published year.
- Project link: https://github.com/Viz-graffito/Students_Exams_EDA
https://github.com/Viz-graffito/Steam_Nov_Dataset_EDA
https://github.com/Viz-graffito/GoodReads_EDA

Data Analysis Through SQL

- Utilized MySQL to measure effectiveness of improvements through analysis of data on customer segmentation; resulted in **52%** in specific segment.
- Performed ad-hoc modeling, reporting, and data visualization using tableau to specify the customer likings.
- Automated dashboard report saving **50** hours of manual analyzing of data.
- project link : https://github.com/Viz-graffito/SQL_campaign

Data Visualization in Tableau

- Created interactive Dashboard in Tableau to analyze the current state of Tourism in India.
- Due to Covid-19, the highest states affected are U.P and M.P, resulting **50%** of FTA drop in these two states.
- Project link: <https://tabsoft.co/3H5Js2F>

WORK EXPERIENCE

Associate-Tech. Support

Tech Mahindra

📅 Oct 2020 - Jun 2021

📍 Noida, UTTAR PRADESH

- Diagnosed and solved the technical issues with the Netgear routers, switches, satellites etc
- Assist management in creating training materials pertaining to computer troubleshooting and usage
- Updated, maintain and monitor all aspects of computer networks