VIJIT SINGH

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https://www.linkedin.com/in/vijit-singh-561162219/| https://github.com/Viz-graffito

TECHNICAL SKILLS

Languages and Databases: MySQL, Python, NoSQL, SQL Server, HTML 5, CSS, GIT

Statistical and Visualization tools: Scipy, Tableau, Google Analytics, Seaborn, Matplotlib, MS Excel

Techniques: A/B Testing & Experimentation, Funnelling, Churn Analysis Technologies: AWS-EC2, EBS, Lambda, S3, Spark, Hadoop, Map Reduce

Packages: Pandas, Numpy, Scikit-learn, TensorFlow, Keras, NLTK

Algorithms: Regression(Leniar, Multiple, Logistic), Decision Trees (Random Forests), Classification (Naïve Bayes, SVM, KNN)

, Unsupervised learning (K-Means)

Certifications: Codecademy (Data Analyst, Data Scientist), Udemy(The Business Intelligence Analyst Course)

Datacamp(Creating Dashbaords in Tableau)

PROJECTS

Exploratory Data Analysis in Python

- 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/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 modelling, reporting, and data visualization using tableau to specify the customer likings.
- Automated dashboard report saving **50 hours** of manual analysing of data.
- project link : https://github.com/Viz-graffito/SQL_campaign

Data Visualization in Tableau

- Created interactive Dashboard in Tableau to analyse 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

PROFESSIONAL WORK EXPERIENCE

Data Science Intern

The Sparks Foundation

Apr 2022 – May 2022

- Built the Supervised (Regression) and Unsupervised (KNN) Machine Learning Models that were used to solve a given problem and ranked them by their success probability.
- Explored and visualized the data to find actionable insights.
- Identified differences in data distribution that affected performance when deploying the model in the real world.

Associate-Tech. Support

Tech Mahindra

Oct 2020 - Jun 2021

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

EDUCATION

Master's in Business Administration, Shri Venkateshwara University Bachelor of Commerce, Chaudhary Charan Singh University

May 2020 Apr 2018