VINEET SINGH

+91 734 890 3189 | <u>vineetdsat@gmail.com</u> |LinkedIn - <u>vineet-singh-2610</u> | GitHub - <u>vineetdsat</u> Portfolio - <u>vineetdsat.github.io/portfolio/</u> | Bangalore, IN

CAREER SUMMARY

Engineering graduate, with 6 months of experience, Attentive to Details and a data enthusiast. Passionate about studying how to improve performance. Seeking to leverage my analytical skills to improve corporate performance as an analyst.

SKILLS AND STRENGTHS

- Python
- SQL
- Tableau
- Power BI
- Machine Learning
- Market Research

- Microsoft Excel
- Feature Engineering
- Regression Analysis
- Web Scraping
- Statistics
- Communication & Presentation Skills

WORK HISTORY

- ❖ Vamstar.io [Mar 2021 Present]
 - 1. Acted as an Analyst with the Data Management Team to provide Clean and Accurate data for Advance Analytics
 - 2. Sourced Pharmaceutical tender and award data from multiple sources, with expertise in the MENA region & the European Region
 - 3. Automated the data extraction process for major sources through web-scrapping
 - 4. Researched the Products and the Market according to the need of the Client, and presented it to them via Tableau Dashboards & Reports
- MedTourEasy [Oct 2020 Nov 2020]
 - 1. Worked with various Guided Projects on Machine Learning
 - 2. Trained with multiple Analytical Tools
 - 3. Developed a Blood Donation Prediction System using Auto-ML
 - 4. Prepared a Report and Presented for the final certification

EDUCATION

- Executive Education Data Science & Full Stack Development, [2021 2022]
 SP Jain School of Global Management Online
- Bachelors of Engineering Electronics & Communication Engineering, [2016 2020]
 Dayananda Sagar Institutions Bangalore

PROJECTS

- Coffee Chain Analytics with Tableau
 - 1. Combined multiple data sources in Excel
 - 2. Analysed the profits in different states of US vs the number of shops in that state
 - 3. Drilled down to root causes of lesser profit in some states
 - 4. Created a dashboard and story on Tableau to visualize the insights

Blood Donation Prediction

- 1. Used blood donation records to make predictions on whether a person will donate blood in a specific month
- 2. Used the Linear Regression model from sci-kit learn
- 3. Applied TPOT library to increase the efficiency of the results
- 4. Got an AUC score of 0.789

CERTIFICATIONS

- IBM Data Analyst Professional Certificate
- Data Analytics Specialist
- Google Data Analytics Beginners
- Excel for Analytics

LANGUAGES

- English
- Hindi