

VINEET SINGH

+91 734 890 3189 | vineetsat@gmail.com | LinkedIn - [vineet-singh-2610](#) | GitHub - [vineetsat](#)
Portfolio - [vineetsat.github.io/portfolio/](#) | Bangalore, IN

CAREER SUMMARY

Engineering graduate, with 7 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
- Problem Solving
- Microsoft Excel
- Feature Engineering
- Web Scraping
- Statistics
- Research Analysis
- Communication & Presentation Skills

WORK HISTORY

❖ Vamstar.io –Data Analyst

[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. Structured the QA Process & tackled the issues in the existing data, hence reduced the data drop rate by 30%
4. Researched the Products and the Market according to the need of the Client

❖ MedTourEasy – Data Analyst Trainee

[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. Created a Data Model, by combining different tables
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. Applied TPOT library to increase the efficiency of the results
3. Got an AUC score of 0.789

CERTIFICATIONS

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

LANGUAGES

- English
- Hindi