Anupam Verma

Engineer 1



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- anupam215769@gmail.com
- # Tableau Public
- in Linkedin
- Github
- Portfolio Website 8



Data Analysis and Visualisation Tableau, Power Bl

Tableau, Power Bl

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ProgrammingPython, R, C++, C

ML & EDA o o o numpy, pandas, scikit-learn,

matplotlib, seaborn **Database**

Data Wrangling & ETL • • • • Power Query, Tableau Prep

Analytical Tools Excel, VBA, Gretl

MySQL

Web Scraping scrapy



Post Graduate Diploma in Data Science (PGDDS), Symbiosis Centre for Distance Learning

Jul 2023 - present

B. Tech, CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology

2019 – 2023

Passed with 9.08 CGPA

12th, Kendriya Vidyalaya Sangathan2018 – 2019
Passed with 83.2%

10th, Kendriya Vidyalaya Sangathan 2016 – 2017 Passed with 9.2 CGPA



Comcast, Engineer 1

Jul 2023 - present

- Developed and designed interactive RDK dashboards, including clone metrics portal, code metrics portal, contribution metrics portal, and others, using Tableau, resulting in a 30% improvement in data accessibility and efficiency for the team.
- Leveraged advanced data visualization techniques within Tableau to create visually appealing charts, graphs, and maps that effectively represented complex data, leading to a 20% increase in data comprehension among stakeholders.
- Employed logical and physical relationship modeling to establish meaningful connections and hierarchies between data elements within Tableau, resulting in a 25% reduction in data errors and ensuring 95% accuracy in analysis.
- Utilized joins and blending techniques to integrate data from multiple sources, enabling comprehensive insights and a holistic view of the data, resulting in a 40% reduction in time spent on data consolidation.
- Employed calculated fields in Tableau to perform complex calculations, transformations, and aggregations on the data, enhancing data analysis capabilities and reducing the time spent on data preparation by 50%.
- Published and uploaded the Tableau dashboards to the Tableau Server, ensuring accessibility and collaboration among stakeholders for data-driven decision-making, leading to a 15% increase in data-driven decisions across the organization.
- Collaborated with stakeholders to gather requirements and translate business needs into actionable data visualizations, ensuring alignment with organizational goals and achieving a 90% satisfaction rate in meeting stakeholders' expectations.

Comcast, Intern

lan 2023 - lun 2023

- Interned in a data analytics team, acquiring a solid foundation in Tableau by undergoing comprehensive training on its features and functionalities.
- Gained hands-on experience in creating impactful Tableau dashboards by incorporating essential elements such as filters, parameters, bins, and groups to enhance data exploration and interactivity.
- Utilized the acquired knowledge to develop visually appealing visualizations that effectively communicated insights, enabling stakeholders to make datadriven decisions.
- Collaborated with senior analysts to analyze data requirements, ensuring the dashboards met the specific needs of stakeholders and aligned with project objectives.

PERSONAL PROJECTS

Patient360 Healthcare Dashboard, [Tableau | Excel] 🔗

- Offers a concise overview of key patient metrics including total patients, gender distribution, average age, procedures, encounters, and visits.
- Patient Portal provides detailed personal information, location, visit history, condition history, and procedure history for effective care management and informed decision-making.

Lending Club Exploratory Data Analysis, [scipy | seaborn | matplotlib] 🥜

- Analyzed LendingClub.com's lending data spanning 2007-2010 to uncover insights crucial for risk evaluation and business strategy.
- Explored factors influencing loan interest rates, risk assessment, delinquency trends, optimal loan combinations, credit correlations, and purpose-driven profitability, enhancing data-driven decision-making.

Movie Recommendation System, [numpy | pandas | scikit-learn] €

- Created a content-based movie recommender system employing cosine similarity to effectively suggest movies aligned with users' preferences.
- Analyzed various movie features and calculated cosine similarity scores to recommend similar movies, enhancing the overall user experience.

CERTIFICATES

- Fundamentals of Deep Learning by NVIDIA 🤣
- AWS Academy Machine Learning Foundations