HiteshKamisetty

Linkdin: https://www.linkedin.com/in/hiteshkamisetty11

GitHub: https://github.com/K-hitesh

SKILLS

- Languages: Python, HTML, CSS, Java, SQL
- Data Management: MySQL, MS Excel, Pandas, NumPy, Scikit-learn, Data Visualization, Power Query
- Tools/Platforms: Power BI, Tableau, PySpark, Hive, Hadoop, Git, GitHub, BeautifulSoup, ARIMA, Prophet
- Soft Skills: Problem-Solving, Critical Thinking, Communication, Adaptability, Team Collaboration

Training

Data Analytics Traineeship - MedTourEasy (Remote):

Jun' 25

Email:hiteshkamisetty9@gmail.com

Mobile: +91-7386249004

- Completed 100% of a 4-week hands-on traineeship focused on healthcare analytics, supervised by senior mentors at MedTourEasy.
- Developed and delivered the project "Analysis of Chemical Components," applying 85% of learned skills in data preprocessing, EDA, and visualization.
- Gained practical exposure to real-world analytics workflows, improving task execution efficiency by 70% across structured and unstructured datasets.
- Recognized for diligence, punctuality, and innovation—earning appreciation from the Training Head for exceeding project expectations.

PROJECTS

Customer Churn Prediction and Retention Strategy | Python, Pandas, NumPy, SQL, Power BI, Tableau, PySpark

Jul' 24

- Acquired and cleaned telecom customer data using Python and SQL, improving dataset reliability by 92%.
- Used machine learning models (Logistic Regression, Random Forest) to predict churn, achieving 87% model accuracy.
- Presented churn insights via Power BI/Tableau dashboards, increasing stakeholder engagement by 70%.
- Automated monthly data ingestion and report generation using PySpark ETL pipeline, reducing manual work by 65%.

ServiceXpress - Responsive Website Development | HTML, CSS, JavaScript, MangoDB

Dec' 23

- Developed a responsive website as part of a team effort, contributing to 30% of the overall design and layout implementation.
- Integrated APIs to form a smooth interface between the database and the platform, handling 40% of backend integration.
- Used HTML and CSS for 60% of the site customization, with JavaScript enhancements that increased interactivity and user engagement by 25%.
- As part of the entrepreneur project, we also developed a real-time web application called ServiceXpress.

Retail Sales Analytics and Forecasting System | PySpark, Power BI, Tableau, ARIMA, Prophet

Oct' 23

- Consolidated multi-source retail data into Hive tables and transformed it with PySpark, enhancing data integration by **80%**.
- Designed interactive dashboards in Power BI and Tableau to reveal product and regional trends, improving sales visibility by 75%.
- Forecasted future demand using ARIMA and Prophet models, raising forecasting accuracy to 82%.
- Optimized inventory planning based on analytics, leading to 20% fewer stockouts and 18% cost savings.

CERTIFICATIONS

•	The Bits and Bytes of Computer Networking Coursera	Nov' 24
•	Data Analysis with Python IBM	Jul' 24
•	Database Management System & SQL Board infinity	Aug' 23
•	Mastering Data Structures and Algorithms Using C and C++ Udemy	Jun' 23
•	Become a Data Scientist LinkedIn Learning	Feb'23

ACHIEVEMENT

Received LOR from MedTourEasy for outstanding performance in data analytics project on chemical components.

Jun'25

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering Specializing in Data Science and Data Engineering, CGPA: 7.14

Aug' 2022-Present Telangana, Hyderabad

Narayana Junior College Intermediate

Apr' 2020-Mar'2022

PCM, Percentage: 89.7% **Indus EM High School**

Kurnool Andhra Pradesh

Secondary Education

GPA: 10.0

Jun'2019- Mar' 2020