CHITTIREDDY NIKITH REDDY

chittireddynikhithreddy@gmail.com Hyderabad, India LinkedIn

SUMMARY

B.Tech graduate with strong analytical, problem-solving, and communication skills. Proficient in Python, SQL, Excel, and data visualization tools such as Power BI. Eager to contribute to data-driven decision-making and collaborate in a dynamic team for valuable insights.

SKILLS

 \mathbf{SQL}

Joins, Sub-queries, Views Window Functions, CTEs

Python

Pandas, NumPy, Matplotlib Seaborn Power BI

ETL, Data Modeling, DAX Power Query, Reports

Advanced Excel Pivot Tables, Lookup Functions, Charts

EXPERIENCE

Virtual Internship Experience

May 2025

Data Visualization Virtual Experience Program – Tata (via Forage).

- Participated in a simulation-based internship focused on analyzing business performance data for an online retail company.
- Framed executive-level business questions for the CEO and CMO to guide data exploration and decision-making.
- Cleaned and transformed raw sales data by removing invalid entries (e.g., negative values, incorrect prices).
- Built dashboards and created effective data visualizations using Power BI to present insights on revenue trends, top customers, and market demand.
- Delivered a final recorded presentation summarizing key findings and strategic recommendations to leadership.

PROJECTS

Fashion Store Data Analysis | Excel

Mar 2025

- Analyzed fashion store sales and orders data utilizing Excel to identify customer preferences, sales trends, and patterns
- Conducted data cleaning and utilized advanced Excel features like pivot tables and formulas to explore trends
- Developed detailed sales reports and dashboards, resulting in a 10% increment in sales

Digital Music Store | SQL | Power BI

Mar 2025

- Wrote SQL queries to extract insights from a digital music store database (e.g., customer behavior, sales trends, top artists).
- Cleaned and transformed raw data to ensure consistency and accuracy for reporting.

• Created interactive Power BI dashboards visualizing metrics such as monthly revenue, genre popularity, and top-performing albums.

Hotel Booking Data Analysis | Python

Feb 2025

- Utilized Python (Pandas, Matplotlib, Seaborn) to evaluate hotel booking data, conducting EDA and data cleaning
- Developed interactive visualizations to communicate insights to stakeholders
- Identified key cancellation factors, resulting in 15% reduction through recommendations

EDUCATION

Bachelor of Technology in Computer Science

May 2025

Parul University, Gujarat

Higher Secondary Education (12th Grade)

Jun 2021

SR Junior Collage For Boys, Hanamkonda

Jun 2019

Secondary Education (10th Grade) SPR S OF EXL H S, (EM) YELLAPUR, Hanamkonda

CERTIFICATIONS

Sql Intermediate

Data Visualization Virtual Experience

HackerRank

Tata (via Forage)

Cedeam Advanced Data Analytics

Ongoing

ACHIEVEMENTS

- Received Appreciation from head of department for conducting Python programming workshops
- Active volunteer in college fest activities