Chandra shekar

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Professional Summary

A Data Analytics enthusiast with a background in Automation and Robotics, skilled in Python, SQL, Power BI, and Excel. worked on projects like real estate analysis and Dashboards in Power-BI combining data insights with problem-solving. With strong analytical and technical skills, aim to drive smart, data-based decisions in innovative environments.

Education

Bachelor of Engineering (B.E.) Automation & Robotics Engineering (Dec 21-May25) Savitribai Phule Pune University. [9.3 CGPA]

Innomatics Research Lab (Data Analyst) (Nov 24-present)

Technical Skills

Data Analysis & Data Visualization: SQL (My SQL, PostgreSQL) Power BI, Matplotlib, Seaborn, Pandas, NumPy • Programming & Data Processing: Python (Pandas, NumPy), Power Query, DAX Excel (Pivot Table, Data Validation), PowerPoint, Word

Project

Pune Rental Insights - Magicbricks (Python) (March 25) • Analyzed rental property data to identify pricing trends by location and property type.

Performed EDA and visualized key insights using Python, Pandas, Matplotlib and Seaborn.
Highlighted market patterns and outliers to support smarter rental decisions and proper Insights

Sales Dashboard- Adidas Data (Power Bl)_(April 25) • Created an interactive dashboard to analyze sales by region, product, and time.

- · Used DAX to calculate KPIs like revenue, profit, and quantity sold.
- Enabled data-driven insights through filters, slicers, and clean visualizations.

Library Database Analysis (MySQL) (March 25) • Designed and managed a relational database for a library system using MySQL.

• Executed complex queries to analyze book circulation, user activity, and popular genres. • Applied joins, aggregate functions, and subqueries to extract meaningful insights.

Expererience

Data Science & Machine Learning Intern (Dec 23 - Jan 24) Maxgen Technologies Pvt. Ltd., Kharadi, Pune

- Built a Brain Stroke Prediction model using machine learning techniques like Logistic Regression and Decision Tree.
- Performed data cleaning, feature selection, and EDA to prepare and understand real-world health data. Visualized key insights using Python libraries such as Matplotlib and Seaborn in Jupyter Notebook.

Certification

Python programming, Data analytics