

# 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 BI)** (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.

## Experience

**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