

Bejgum Kavya

[LinkedIn](#)

PROFESSIONAL SUMMARY

Ardent data enthusiast with solid skills in SQL, Excel, and Power BI. I just completed an online certification program in data analyst, which aided in the development of my abilities in statistical modeling, data processing, collecting, analysis, and the creation of eye-catching dashboards and visualizations. I can't wait to tackle real-world problems using my passion for data science and my analytical skills. In search of a data analyst entry-level position where I can start my career and contribute significantly to a forward-thinking company.

EDUCATION

Intermediate (Class XII) Sri Chaitanya Junior Kalasala	2014 - 2016 Grade: 88.9%
Bachelor of Science (Computer Science) Osmania University	2014 - 2019 Grade: 86.0%
Matriculation (Class X) Sri Krishnaveni Talent School	2013 - 2014 Grade: 83.0%

EXPERIENCE

Information process enabler March 2020 - October 2023
Tata consultancy *Hyderabad*

- Review loan documents prepared by attorneys and title companies for the processing of commercial real estate loans.
- Ensure bank collateral is secured by making certain insurance, flood, inspection and other items required are sufficient and within compliance of bank and federal policy.
- Worked with title companies, real estate attorneys, surveyors and bank loan officers to assist in the closing of mortgage residential loans.
- Ordered and reviewed loan documents and settlement statements (HUD's) as well as required third party documentation/services required for closings.
- Ensured the mortgage loan files were within bank policy and followed all federal mortgage regulations and guidelines.

PROJECTS

Chicago Crime Analysis ([Demo](#)) February 2024

- Evaluate the effects of a government-initiated strategic operation in response to a spike in Chicago's crime rate.
- In order to accomplish important goals like Case-Solving Efficiency, Crime Hotspots, and Crime Reduction Measures, crime data was analyzed.
- Microsoft Excel, Power BI, Data Loading, Data Cleaning, Data Analysis

Zomato Restaurant Analysis ([Demo](#)) January 2024

- Analyzing details like restaurant names, locations, cuisines offered, average cost for two, user ratings, and reviews.
- Understand the distribution and popularity of restaurants across different regions.
- Identify trends in cuisine preferences, pricing, and customer ratings. Provide actionable insights for restaurant owners and marketers to enhance business strategies.
- Examining the distribution of restaurants across different cities and countries, identifying popular food hubs, and analyzing regional cuisine preferences.
- Skills applied Data cleaning and preprocessing, Statistical Analysis

SKILLS

Computer Languages: C, SQL, SQL, Python

Data Tools: Power BI, Power BI

Software Packages: Excel, Excel

Soft Skills: Communication Skills