

KONGITALA NAGA PAVAN KUMAR

📍 Hyderabad 📞 7995035165 ✉ kumar.knp.82@gmail.com 🌐 nagapavankumarkongitala.github.io

Aspiring Data Professional with a passion for transforming raw data into actionable insights. Proficient in data preprocessing, analysis, and visualization using Python, SQL, and Power BI. Eager to leverage my analytical skills to support data-driven decision-making.

EXPERIENCE

Data Science Intern *Cognorise Inotech* | 01/07/24 - 01/08/24

- Created prediction models with various datasets and scenarios, including time series, sentiment analysis, fraud detection, and price prediction.

Power BI Intern *Cognifyz Technologies* | 20/06/24 - 20/07/24

- Developed interactive dashboards representing investor information, including Data Exploration and Summary, Gender-based Analysis, Objective Analysis, Investment Duration and Frequency, Reasons for Investment, and Source of Information.

Data Analysis Intern *Cognifyz Technologies* | 06/06/24 - 05/07/24

- Analysed restaurant data, identifying top cuisines, city analysis, price range distribution, online delivery availability, ratings, famous cuisine combinations, geographic analysis, restaurant chains, and reviews and votes analysis.

PROJECTS

Layoffs 2020-2023 Using SQL

- Imported data into SQL, cleaned data using syntax like trim, removed duplicates, changed data formats, and performed exploratory analysis.

Coffee Shop Sales Analysis Using Excel

- Analysed coffee shop sales to identify peak selling hours, coffee types, and store performance, and created a dashboard for visual representation.

Student Score Analysis Using Python

- Analysed factors affecting student scores using Python.

Credit Card Analysis Using Power BI

- Analyzed week-over-week performance of credit card users and revenue generation using Power BI.

EDUCATION

MAY 2019:- MASTERS IN BIOCHEMISTRY FOR GITAM | VIZAG.

Major Courses completed in Data Domain are

- Introduction to Data Science, Data Analytics Essentials from Cisco
- Career Essentials in Business Analysis, Career Essentials in Data Analysis, Career Essentials in Generative AI from Microsoft and LinkedIn.
- Data Analytics with Python from IIT Madras Using NPTEL platform.
- All the other certificates and courses and projects were mentioned with all details in my portfolio website.

ACHIEVEMENTS

- Successfully completed 18+ projects in the analytical field using Excel, python, SQL, Power BI, Tableau which include analysis and dashboards.
- Trained in three job roles virtually from the Forge website which include Power BI Analyst, Business Analyst, Data Analyst job Simulations.

SKILLS

- Statistical analysis
- Data transformation
- Data Visualization
- Data Wrangling
- Data analysis
- Analytical Thinking

TECHNICAL SKILLS

- Python
- DAX
- SQL
- Excel formulas

TOOLS AND TECHNOLOGIES

- Python
- SQL
- Power BI
- VS Code
- Excel
- Tableau

DECLARATION

I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge and belief.

KONGITALA NAGA PAVAN KUMAR