**KUNAL KUMAR**

+91-7857055242 || [kunalgupta8485@gmail.com](mailto:kunalgupta8485@gmail.com) || [linkedin.com/in/kunal-gupta-942881281/](https://www.linkedin.com/in/kunal-gupta-942881281/)

<https://github.com/Kunal-28-P>

**SUMMARY**

As a passionate and motivated data analyst I am eager to leverage my skills and knowledge to help organization by digging deep into complex datasets to uncover valuable insights that drive business decision.

**SKILLS**

**Python** : NumPy, Pandas, Matplotlib, Seaborn, Scipy, Scikit-learn

**Advanced Excel** – Count if, Sum if, VLOOKUP, Index, Match, Pivot Tables, Pivot charts

**Power BI** – Data Reporting, DAX, Data Modelling, Data Cleaning, ETL

**SQL** – Data types, Queries, Aggregate function, Sub queries, joins, CTEs, Window function

WORK EXPERIENCE

Data Analyst Intern **Afame technologies**

**Jan ’24 – Feb ‘24**

**Pizza sales report dashboard using power BI and MS Excel,**

* Analyzed pizza sales data to identify key trends and insights.
* Utilized Power BI, DAX functions and data visualization techniques to present findings effectively.
* Collaborated with team members to gather requirements and ensure alignment with business objectives.

EDUCATION

Bachelor’s of Science University of Mumbai

(Information Technology) Jul ’2014 – Aug ‘2017

**KEY PROJECTS**

**HR Analytics Dashboard**

* Designed and implemented a user-friendly HR Analytics Dashboard Using Power BI for understand attrition in the organization

**Diwali Sales Analysis**

* Successfully executed a comprehensive Diwali sales analysis project utilizing Pandas for data manipulation and Matplotlib/Seaborn for data visualization."

**Loan Prediction**

* Developed a loan prediction model using Python libraries, including logistic regression, to analyze and predict loan approval outcomes.
* Conducted data preprocessing, feature engineering, and model training to optimize predictive accuracy.
* Utilized techniques such as cross-validation to enhance model performance.

**Certification**

I successfully completed the data science course at Ekeeda from April 2023 to January 2024.

**INTERESTS**

Playing cricket, Solving Math’s, Teaching