SUDHIR GIRI

[sudhirgiri7711@gmail.com](mailto:maheshwarang001@gmail.com)⋄ +44 7741493621 ⋄London UK ⋄ **LinkedIn: www.linkedin.com/in/giri-sudhir-b82490**

# SUMMARY

# "Proactive Data Analyst proficient in Python, SQL, and PowerBI, skilled at converting complex datasets into actionable insights. Eager to leverage my analytical skills and technical expertise to enhance data-driven decision-making in diverse organizational settings."Highly motivated

# EDUCATION

**BPP University May 2023 - Present**

*Masters in Management with Data Analytics London, United Kingdom*

# AV College of Arts, Science and Commerce Jun 2019 - Jul 2022

*Bachelors in Commerce(computer Applications) (FirstClass) Hyderabad, India*

# EXPERIENCE

**UCCI Trading Nov 2023 – May2024***Data Analyst Intern Birmingham, United Kingdom*

* Assisted in data analysis and reporting to support business operations.
* Utilized Python and SQL for data cleaning and analysis.
* Contributed to developing dashboards and visualizations to enhance data-driven insights.

**Fragma Data Systems Aug 2022 - Apr 2023**

Data Analyst Intern *Karnataka, India*

* Collaborated with senior stakeholders to understand data requirements and provide detailed reports.
* Used PowerBI to construct visually appealing dashboards that gave useful information about many business activities.
* Python and SQL were used to clean, manipulate, and analyze data to assure its accuracy and integrity
* Created predictive models to support marketing tactics, which resulted in a 15% improvement in campaign effectiveness.
* Data collecting operations have been automated, saving manual effort by 30% and increasing reporting efficiency.

**PROJECTS**

*Project Title: Diwali sales analysis*

*Description: Performed data cleaning and manipulation, improved customer experience by identifying potential customers across different states, gender and age groups. Improved sales by identifying most selling product categories and products,which can to plan the inventory*

*Skills/Technologies Used: Python, Pandas, Matplotlib, Seaborn*

*Results: \*Married women age group 26-35 yrs from UP, Maharastra and Karnataka working in IT, Healthcare and Aviation are more likely to buy products from food, clothing and electronics categories*

*Link to Project: https://github.com/sudhir7711/sudhir-.git*

# SKILLS

**Programming : python, SQL, excel**

**Visualization : Tableau, Power BI, excel charts**

**Database : my SQL, rdbms**

**Soft skills : Excellent verbal and written communication skills, presentation, and storytelling**

# ACHIEVEMENTS

# Internship Success: As a Data Analysis Intern at Fragma Data Systems, streamlined data cleaning processes by 30% and developed interactive dashboards used by senior management.

# COURSEWORK

power bi, modelling and visualizations, big data and cloud, python, excel, tableau, SQL, global Strategy and sustainability, customer experience strategy .