


AVVARU BHANU KOTESWARARAO

Data Analyst

 +91 9533735125

 avvarubhanukoteswararao@gmail.com

 **Linkedin ID**

<https://www.linkedin.com/in/avvarubhanukoteswararao/>

 **Github Portfolio**

<https://github.com/Avvaru02/DATA-ANALYST-PROJECTS>

EDUCATION

Bachelor of Technology

Mechanical Engineering —8.78Gpa

QIS College of Engineering and Technology

2017-2020

Ongole, Andhra Pradesh.

TECHNICAL SKILLS

Power Bi

Sql

Python

Advanced Excel

Data Analytics

SOFT SKILLS

Analytical Thinking

Creativity

Adaptability

Team Work

CERTIFICATIONS

Python

Build a Face recognition application using python in AI FOR INDIA event.

PROFESSIONAL SUMMARY

Detail-oriented data analyst with 3 years of experience in statistical analysis, data visualization, and decision-making. Proficient in Python, R, SQL, and visualization tools, with experience creating data pipelines and dashboards to enhance efficiency and decision-making. Skilled in communicating complex findings clearly to both technical and non-technical stakeholders, with a passion for using data to drive business growth.

WORK EXPERIENCE

Data Analyst | Randstad,

Hyderabad,India | June 2021 -Present

- Built out the data and reporting infrastructure from the ground up using Power Bi and SQL to provide real-time insights into the product and business KPIs.
- Applied models and data to understand and predict vehicle identification using generative AI, and assessed the amount of data required for accurate identification.
- Creating user-labeled data and progress dashboards to track work status and identify employee efficiency.
- Collaborated with product managers, gaining insight into marketing aspects and writing documents.
- Updated dashboards with weekly and monthly reports.
- Validated data for partners and communicated with vendors.

Business Analyst | The Gateway Hotel

Visakhapatnam,India | 2020 Jan - 2021 June (Internship)

Data Collection and Preprocessing: Gather and clean hotel booking data to ensure accuracy and reliability.

Data Visualization: Create charts and graphs to illustrate key trends and insights from the data.

Predictive Modeling and Insight Generation: Develop models to forecast booking cancellations and identify key influencing factors, while analyzing data to generate actionable insights that enhance hotel booking management.

Reporting: Prepare detailed reports summarizing findings and recommendations for stakeholders.

Achievements

Hotel Gateway Palace benefited from a Data Analytics Project on booking cancellations, where key reasons were identified and data trends visualized. Actionable insights provided helped improve bookings.