IRFAN BASHA

Triplicane, chennai ● +918610164761 ● bashairfan518@gmail.com

https://github.com/IrfanBasha-03

https://www.linkedin.com/in/irfan-basha-749609256/

Summary

Enthusiastic and detail-oriented graduate with a strong foundation in data analytics and statistical methods. Proficient in tools such as Excel, Python, and SQL, with hands-on experience in data visualization through Powerbi. Adept at collecting, cleaning, and analyzing data to derive actionable insights. Eager to apply analytical skills and contribute to data-driven decision-making in a dynamic team environment.

SKILLS

Programming Languages: Python (Pandas, MatPlotLib)

Databases: SQL

BI &Visualization Tools: Power BI, MS Excel (Pivot Table, VLOOKUP, Conditional Formatting) Google

Data Studio, KNIME, Tableau, Jupyter Notebooks

EXPERIENCE

IT EXPERT TRAINING

October-Ongoing

- As a dataAnalytics Intern, I am getting the opportunity to gain practical skills, hands-on experience in various aspects of the field, including data analysis, visualization, interpretation, reporting and migrating.
- Apart from that, web-scraping using Python is one of the key skills that I am learning and applying into projects. Scraping the data from the Amazon website and making it useful for data analysis.
- The regular assessments and assignments have helped me gain a deeper understanding of the subject matter, and I am excited to apply what I have learned to my work

CERTIFICATION

Python Programming Course

Completed a Python course covering fundamentals and advanced topics, including data types, OOP, file handling, and libraries like NumPy and Pandas. Gained hands-on experience through projects, enhancing coding skills and problem-solving abilities.

Career Essentials in Business Analysis by Microsoft and LinkedIn

Completed a comprehensive course on business analysis fundamentals, focusing on key concepts such as requirements gathering, stakeholder communication, data analysis, and process improvement. Developed practical skills in using tools and techniques essential for effective business analysis, enhancing my ability to drive data-informed decision-making.

EDUCATION

Aalim muhammed salegh college of engineering

2021-2025 Pursuing

BE. Computer science engineering

Project

HRAnalytics Dashboard (February 2023): Created a dynamic dashboard using Power BI, resulting in 8 visualizations of customer satisfaction to uncover actionable insights that drive informed decision making. Conducted meticulous data cleaning, column renaming, including the deletion of redundant columns, handling NaNvalues, and duplicate removal