YASEEN SYED

Data Analyst

During my 6-month internship, I worked on real-world projects using Excel (Pivot Tables, Power Pivot, Power Query), Power BI, MySQL and Tableau to clean data, build dashboards, and uncover meaningful insights. I enjoyed solving problems with data and collaborating with teams to support better decision-making. I'm eager to keep learning and growing in the field of data analysis.

xyedengineer324@gmail.com

Bangalore, India

in linkedin.com/in/syed-yaseen-immediate-joiner-4a8258236

+91 8497919277

www.naukri.com/mnjuser/profile?id=&altresid

github.com/yas324

WORK EXPERIENCE

Data Analyst Intern Al Variant

01/2025 - Present

nt Banglore

Achievements/Tasks

- Conducted data understanding by exploring raw datasets to identify structure, missing values, and data types.
- Performed data cleaning using Excel and SQL to remove duplicates, handle nulls, and standardize inconsistent formats.
- Implemented data modeling techniques using Power BI and SQL to create relationships, calculated columns, and DAX measures for optimized analysis.
- Created interactive dashboards and advanced data visualizations in Power BI and Tableau to enable detailed analysis and real-time monitoring.
- Derived actionable insights by analyzing patterns and correlations to support data-driven decisions.
- Used MySQL to extract and join data from different sheets and sources.

Assistant Professor SVPCET

10/2023 - 09/2024

Puttur

Achievements/Tasks

- Delivered lectures and practical sessions in Engineering Graphics , focusing on 2D/3D visualization and technical drawing.
- Presented course materials using PowerPoint and classroom projectors to enhance student engagement and comprehension.
- Used Excel to manage student records, calculate grades, and prepare academic reports efficiently.
- Applied basic data handling and organization skills through academic record management.

EDUCATION

M. Tech - AMFS - 8.40 CGPA

JNTUA College of Engineering, Anantapur

03/2021 - 07/2023 Anantapur

B. Tech - 72.45%

Narayanadri Institute of Science & Technology

07/2013 - 09/2017

Rajampet

Courses

Mechanical Engineering

SKILLS

Excel: Basic formulas, Sorting, Filtering, Charts

Advanced Excel: Pivot tables, Power Pivot, VLOOKUP, Index, Match, Index+Match, Power Query

Business Intelligence/BI Tools: Power BI, Tableau

Database: My SQL, SQL

Others: Power BI Desktop, Power BI Services, Tableau Desktop, ETL Process, Power Query, DAX (Data Analysis Expressions), SQL, Data Analytics, Data visualization, Data Transformation, Data Modeling, Report Building, Interactive Dashboard

SOFT SKILLS: Good Communication & Presentation Skills, Problem Solving, Analytical Skills, Team Work, Quick Learner

CERTIFICATES

Data Analyst Intern Certification from AI Variant

Completed a Data Analyst Internship Certification from **AI Variant**, focusing on hands-on projects in data cleaning, analysis, and visualization. Gained practical experience using tools like **Excel, SQL, Power BI**, and **Tableau** to derive insights from real-world datasets and build interactive dashboards.

Data Analyst Course Certification from ExcelR Solutions

Completed 4-course program covering data cleaning, analysis, visualization, and project-based case studies using **Power BI, SQL, Excel,** a n d **Tableau** . Gained hands-on Knowledge in making data-driven decisions and presenting findings to stakeholders.

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Urdu *Native or Bilingual Proficiency*