

Sabharish Raaja

Chennai, India | +91 7550149526 | psabharish14@gmail.com

Linkedin: linkedin.com/in/sabharishraaja | GitHub: github.com/sabharish14 | Portfolio: sabharish14.github.io

PROFESSIONAL SUMMARY

Data Analyst with hands-on experience in SQL, Python (Pandas), Excel, and Power BI. Skilled in data cleaning, preprocessing, transformation, and exploratory data analysis (EDA). Developed interactive dashboards, KPI reports, and data visualizations to identify trends and performance metrics. Focused on delivering structured, decision-ready business intelligence.

TECHNICAL SKILLS

Languages: SQL, Python

Tools & Technologies: Excel, Power BI, Tableau, Pandas

BI & Analytics: DAX, Dashboard Development, KPI Reporting

Data Techniques: Data Cleaning, Data Preprocessing, Data Transformation, Data Modeling

INDUSTRY EXPERIENCE

Data Analyst Virtual Internship | Besant Technologies

Aug 2025 – Sep 2025

- Completed a virtual internship focused on Data Analytics and Business Intelligence workflows
- Designed and developed an Employee Analytics Dashboard analyzing 200+ employees across 20 branches
- Performed data cleaning and transformation to improve dataset reliability
- Analyzed compensation and productivity metrics to identify performance trends
- Visualized attrition insights to support workforce-related decision-making

Data Analytics Virtual Experience | Deloitte (via Forage)

- Performed structured data cleaning and preprocessing on raw datasets.
- Applied logic-based calculations to derive key business metrics.
- Developed targeted data visualizations to answer business questions.
- Translated analytical findings into clear, decision-focused insights.

PROJECTS

AI-Assisted Data Cleaning Application

- Developed an interactive application to automate data preprocessing workflows.
- Implemented data validation and transformation techniques.
- Enabled faster KPI generation and reporting.

Amazon Sales Dashboard | Power BI | [Link](#)

- Built an interactive dashboard analyzing \$2M revenue and \$175K profit.
- Implemented filters and drill-down views for performance tracking.
- Enabled category-level trend analysis.

Swiggy Sales Analysis | Excel, Power BI | [Link](#)

- Cleaned and processed large-scale sales dataset using Excel.
- Performed exploratory data analysis (EDA).
- Developed Power BI dashboard to identify sales and customer trends.

ACADEMIC PROJECTS

Smart SOS Safety System – Developed Arduino-based emergency alert system.

Cloudburst & Landslide Correlation System – Built IoT monitoring solution using ESP32 and Firebase alerts.

EDUCATION

Bachelor Of Engineering - Electronics & Communication Engineering

2021 – 2025

Jerusalem College Of Engineering

CERTIFICATIONS

- Power BI Workshop – Dashboarding & Visualization
- Data Analysis Bootcamp – Revamp Academy
- Data Analytics Workshop – Smatal Computer Academy