# Sai Subhashree

Contact No.: +91-9437335541

Email: saidalal02@gmail.com

GitHub: https://github.com/Saidalal

LinkedIn profile: <a href="https://linkedin.com/in/sai-subhashree-14681520b/">https://linkedin.com/in/sai-subhashree-14681520b/</a>

#### **Professional Summary:**

- Data Analyst with 1.5 years of experience, skilled in data cleaning, transformation, visualization, and reporting using SQL, Microsoft Excel, Python and Power BI.
- Experienced in applying advanced **Excel** functions, conditional formatting, and data validation to enhance data accuracy and usability.
- Competent in creating insightful visualizations and interactive dashboards using **Power BI and Excel** to simplify and communicate complex findings.
- Familiar with **Python** libraries such as **Pandas**, **NumPy**, and **Matplotlib** for data manipulation and visualization.

# **Technical Proficiency:**

• Language: JavaScript, Python

Libraries: NumPY, Matplotlib, Pandas
Business Intelligence: Power BI, Tableau

• Database: SQL

- Data Skills: Data Cleaning, Data Wrangling, Data Interpretation, Hypothesis Testing, Statistical Analysis, Exploratory Data Analysis (EDA)
- **Spreadsheet Tools :** Microsoft Excel (Pivot Tables, VLOOKUP, INDEX-MATCH, Conditional Formatting, Macros)

• Version control: GIT,GIT HUB

#### **Work Experience:**

#### iFocus Systec Pvt Ltd

**Bangalore** 

**Data Analytics Trainee Consultant** May 2023 – April 2024

- Worked on HR analytics to support workforce planning and performance tracking using Excel, SQL, Python, and Power BI.
- Utilized **Python (Pandas, Matplotlib)** for data cleaning, trend analysis, and automation of repetitive HR reporting tasks.
- Built dashboards in **Power BI** to visualize key HR metrics such as headcount trends, turnover rates, and hiring pipeline. Analyzed employee data (attendance, performance, attrition) to generate insights and support HR decision-making.
- Created automated Excel reports and used **pivot tables** and **VLOOKUP** for monthly HR reporting.
- Extracted and transformed data using **SQL** for report generation and analysis.

#### Marmeto

#### **Bangalore**

**SDE-1** | *May 2024 - Aug 2024* 

Developed and customized Shopify themes using Liquid, HTML, CSS, JavaScript, and Shopify APIs. Built a checkout extension app for Shopify, integrating third-party services and optimizing user experience. Worked with Shopify Plus features, including metafields, Shopify Scripts, and custom checkout solutions. Performed **data analysis on store performance**, customer behavior, and conversion rates using **Shopify Analytics** and **Excel** to provide actionable insights for improving sales and user engagement.

### **Projects:**

## **Project: Credit Card Financial Weekly Dashboard Report**

## **Responsibilities:**

- Developed a comprehensive Credit Card Financial Weekly Dashboard Report using **SQL** for real-time data fetching ,**Python** for data cleaning and preprocessing, and **DAX** for advanced data processing.
- Created interactive KPIs and graphs to display credit card transaction performance and customer reports, offering insights into key performance indicators.
- Designed user-friendly interactive visualizations with dynamic graphs and buttons, enabling stakeholders to explore credit card trends and make data-driven decisions.
- Utilized **Power BI** for the visualization and reporting interface, providing an intuitive dashboard experience.

## **Project: MyCareer App**

## **Responsibilities:**

- Worked on **HRMS** (**Human Resource Management System**) data to analyze employee performance, payroll, and attendance records.
- Utilized **Power BI** and **Excel** to create dashboards for visualizing key HR metrics such as attrition, headcount, and salary trends.
- Used **Python** for data preprocessing, trend analysis, and automating monthly HR reports.
- Queried and joined multiple tables using **SQL** to extract and analyze HR-related data for compliance and management reporting.
- Delivered actionable insights to HR teams for improving employee retention and workforce planning.

# Project : MediaCorp

# Client : Sony

#### **Responsibilities:**

- Conducted manual analysis of **sound frequency data** for multimedia production quality checks and optimization.
- Utilized **Python** and **Excel** to process and visualize audio frequency patterns, aiding in precise sound alignment and quality assurance.
- Applied **data analysis techniques** to detect anomalies, track frequency trends, and improve audio consistency across media assets.
- Created **Power BI dashboards** to report insights on sound quality metrics and production KPIs for internal teams.
- Collaborated with sound engineers and production teams to deliver data-backed recommendations for enhancing audio clarity.

## **Certification:**

- Accenture North America Data Analytics and Visualization Job Simulation on Forage November 2024.
- Tata **Data Visualisation**: Empowering Business with Effective Insights Job Simulation on Forage February 2025
- Excel RData Analytics Certification Comprehensive training in Excel, Power BI, SQL, Python, and R, with hands-on projects in data cleaning, visualization, statistical analysis, and dashboard creation.

## **Education:**

• **Biju Patnaik University of Technology** Trident Academy Of Technology, Bhubaneswar Bachelor of Technology Passing year - 2022

• Central Board of Secondary Education Prabhujee English Medium School, Bhubaneswar 12<sup>th</sup> (C.B.S.E)

Passing year - 2018

• Central Board of Secondary Education Vikash Residential School, Bhubaneswar  $10^{th}$  (C.B.S.E)

Passing year - 2016

## **DECLARATION:**

I hereby declare that above-mentioned information is genuine and correct to the best of my knowledge.

Date: September 2025 Sai Subhashree