



Harshitha S

9902016521

harshithas102001@gmail.com

Skills

Python

Pandas, Matplotlib, Django, Flask

Data Visualization

PowerBI,Tableau

Advanced Excel

LookUps, Pivot Table, Data Validation, Charts

SQL Databases

MySQL, PostgreSQL

Git

Achievements

Smart Pregnancy Band

Ref No.: 46S_BE_0213

Selected for KSCST 46th Series of Student Project Programme

Certifications

Data Analytics (Advanced)

Excel, SQL, PowerBI, Tableau, Python

Edujournal

Problem Solving (Basic)

HackerRank

Python Data Structure

Coursera

SQL (Advanced)

Hackerrank

Data Visualization with PowerBI

Great Learning

Interests

Sports

Sketching

Objective

I'm eager to expand my skills while contributing to the company's success through innovation and solutions.

Education

Sahyadri College of Engineering and Management,Mangalore 2023
Computer Science B.E
8.73/10

Sharada PU College,Mangalore 2019
PCMB PU
85%

St. Joseph Eng. Med. H.S, Mangalore 2017
86.72% SSLC

Experience

ITI Limited Aug24-Present
Graduate Trainee Bangalore

Developed a **web-based Inventory Management System** to track and manage **IT assets** and employee data. Worked on Excel and used **LookUps**, **Pivot Tables**, **Data Validation**.

Winman Software Jun24-Aug24
Trainee QA Executive Mangalore

Conducted manual testing, **wrote test cases**, **documented reports**, and collaborated with developers to identify and resolve bugs.

Projects

US Crude Oil Import Analysis 2024

- Analyzed datasets after data cleaning, transformation, and outlier handling using Python. Created interactive dashboards with charts and KPIs in Power BI and **Excel to visualize insights from the processed data.** [Python(Pandas), Excel, Power BI (Charts, KPIs, DAX)]

InventoryTrackPro 2025

- Web-based inventory management system designed to efficiently **track and manage IT assets and employee information** within an organization. [Python(Flask), MySQL, HTML, CSS, JS, VSCode]

Smart Pregnancy Band 2023

- Detect risk levels and **send notifications to doctors and caretakers** for **high-risk** conditions.[Python, VScode, Jupyter, Figma]

References

Github

<https://github.com/HarshithaShenava>

LinkedIn

<https://www.linkedin.com/in/harshitha-s-37882b222/>