DAKSHESH S

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ABOUT ME

Aspiring Data Scientist and full stack web developer with strong analytical thinking and proficiency in Python, SQL, flask and data visualization tools. Eager to leverage statistical knowledge and machine learning techniques to extract insights and drive data-driven decisions in a dynamic organization.

Education

JSS Academy Of Technical Education

2022 - Present

BE in Information Science and Engineering

CGPA: 7.5 (Till 5th semester)

PACE U M PU College

2020 - 2022

PCMC aggregate:97

Professional Development:

Data Science + Python Full Stack- Qspyders, Bengaluru

Currently pursuing | Includes python,numpy,pandas,html5,CSS,ML,PowerBI

Skills:

Programming Languages: python, JavaScript, C

Web Development: HTML,CSS,flask Databases: SQLite, PostgreSQL Styling Frameworks:CSS

Projects

Energy management system

• An interactive dashboard built using Power BI to visualize and analyze power consumption data across various countries. It showcases the types of energies used and their corresponding amounts, providing insights into energy usage patterns globally

Data Analysis with Python

- A project focusing on cleaning, transforming, and visualizing data from multiple datasets. The goal is to gain insights into real-world data and implement basic data analysis and visualization techniques.
- Tech used: Python, Pandas, Matplotlib

Machine Learning Model to Predict House Prices

- A regression model to predict house prices based on various factors such as size, location, and amenities. The project helps improve machine learning skills, including data preprocessing, model training, and evaluation.
- Tech used: Python, Scikit-learn

Certifications

- DSA using C/C++
- machine learning by coursera(currently pursuing)