



Surendra Meena

DATA ANALYST- FRESHER

Details

Mumbai
+918850573933
surendrameena3252@gmail.com

Links

[LinkedIn](#)
[Github](#)
[LeetCode](#)

Skills

SQL
Python
Microsoft Excel
Power BI
Pandas
Numpy

Languages

English
Hindi
Marathi

Hobbies

Running, Table Tennis, Meditation,
Listening to Music, Gaming

Profile

Hey, I am looking for an opportunity to work with data on scale, grow with the organization and solve complex challenges. I have strong fundamentals in this space and am willing to explore further.

Education

Mechanical Engineering, Symbiosis Institute of Technology, Pune
2016 – 2021

Projects

CRUD API's using FastAPI framework
2023

This project implements CRUD APIs using FastAPI framework in Python. It allows the users to create, read, update, and delete posts, with features such as random ID generation and error handling.

Analyzing sales trends in the USA - A Power BI dashboard
2023

Power BI dashboard visually analyzes sales trends in the USA, utilizing data cleaning and various visualization tools like pie charts, line charts, donut charts, maps, and tiles for comprehensive insights.

Productivity analysis with Numpy - Optimizing company performance
2024

This project analyzes productivity data of multiple companies, including the identification of top performers, bottom performers, and mean productivity levels, utilizing file handling and object-oriented programming

Exploratory data analysis of Spotify tracks and genres using Pandas
2024

This project involves analyzing Spotify track data, including attributes like duration, popularity, and acoustic features, as well as exploring trends in genre popularity over time.

Visualizations and statistical analysis are utilized to uncover insights into music trends and characteristics.

Courses

Machine Learning - Coursera
DECEMBER 2022 – MAY 2023

Certificate - <https://coursera.org/share/c7a8fd41653b234aa12f2ffe21650bb1>

Internships

Air Conditioning System - HVAC, NCPA/Voltas, Mumbai

- Installed and maintained HVAC systems, improving air quality and reducing energy costs