MEENAKSHI SHUKLA

LinkedIn profile: www.linkedin.com/in/meenakshi-shukla-775b10260

Email: ds202222@global.org.in

Phone: 9516903405

EDUCATION

Global Nature Care Sangathan's Group of Institution, Faculty of Engineering and Management

2022 - 2026

- Jabalpur, Madhya Pradesh
- B.Tech in Computer Science engineering
- Specialization in Data Science

SKILLS

Language: Python, SQL,C++

Frameworks: Pandas, Numpy, Matplotlib, Seaborn, Scikit-Learn

Tools: Power BI, MS-Excel, Power Point, MYSQL

Other Skills: Data analytics, Data analysis, Data visualization, Machine Learning, probability

and Statistic

Soft Skills: Presentation skills, Team management, Leadership and Collaboration

WORK EXPERIENCE

Campus Ambassador Internship Program: E-Cell, IIT Bomby

· Entrepreneurship internship responsibility:

July2024 -Present

- Collaborate with E-cell IIT Bombay team to design and execute initiatives.
- · Network with students, faculty and alumni to build a strong entrepreneurial activities.
- Create content (blog posts, newsletters) to showcase campus entrepreneurial activities.

Data Analyst Internship : NullClass Edtech Privet Limited Company

November 2024 - Present

PROJECTS

Twitter Analytics Dashboard:-

Link: https://bit.ly/3Daje24

The Twitter Analytics Dashboard project utilizes Power BI to deliver a interactive visualization of essential social media metrics, such as impressions, engagement rates, retweets, likes, and media views. This tool is specifically designed for the analysis of Twitter activity.

Dairy Dataset project:-

Link: https://bit.ly/4gifSZ7

Developed and implemented a data analysis and visualization project for a dairy farm , aiming to improve milk production and show the top brand of milk and top location that buy milk .

Classic Model Dataset:-

Link: https://bit.ly/3AEkLwz

This project Include information about the dataset, its purpose, and why it's significant and delivered a comprehensive report and visualizations for stakeholders.

CERTIFICATES

•	Data Visualization Task - Empowering Business with effective insights (Tata)
•	Data Mining Course (Reliance Foundation Skill Academy)

Introduction to Congretive Al (Coords)

Introduction to Generative AI (Google)
Python for Data Science (Udemy)

• Python for Data Science License (IBM)

2024 2024

2024

2024

2024