Navadeep Motam

22bds040@iiitdwd.ac.in|navadeepmotam2004@gmail.com/ (+91) 8374290329 https://github.com/NavadeepGITHUB| https://www.linkedin.com/in/navadeep-motam|

Summary:

Final-year Data Science and Artificial Intelligence student with hands-on experience in data analysis. Proficient in Python, SQL and Power BI, with a track record of delivering insights through real-world data projects. Seeking a Data Analyst role to apply my analytical and problem-solving skills.

Skills:

Programming Languages: Python, C, C++, SQL, JavaScript (Beginner), Dart (Beginner) **Frameworks & Libraries:** FastAPI, React.js (Beginner), Express.js, PyTorch, OpenCV

Databases: MongoDB

Tools & Platforms: Git, Docker, Postman, Google Colab, VS Code, Pinecone

Languages: Telugu, English, Hindi

Education:

Indian Institute of Information Technology, Dharwad

B.Tech , Data Science and Artificial Intelligence Engineering(4th year) present

· SR EdU Centre, Waddepally

Board of Intermediate Education, Telangana Percentage: 840

2025

CGPA: 5.36

2022

Proiects:

Mini-project:

• Developed a compact machine learning or data analysis project showcasing core concepts and implementation using Jupyter Notebook.

https://github.com/NavadeepGITHUB/Video-Summerization

LLM-PROJECT:

 Implemented a language model-based application or research project demonstrating prompt engineering and generative Al capabilities.

https://github.com/NavadeepGITHUB/Emotion-Recognitionn

DS304 project:

 Created a comprehensive data science pipeline project, including data preprocessing, analysis, and model building aligned with course outcomes.

https://github.com/NavadeepGITHUB/DS304_project

Top-2500-Billionaires:

 Built a Python-based data scraping and analysis tool to visualize and explore insights about the world's top 2500 billionaires.

https://github.com/NavadeepGITHUB/Top-2500-Billionaires

Al-and-Algorithms-project:

 Designed and analyzed algorithmic solutions to classical problems using Python, focusing on performance and complexity.

https://github.com/NavadeepGITHUB/AI-and-Algorithms-project