Abhinaba Das

Mejia, West Bengal - 722143

J 9832706547 | **S** dasjayanti208@gmail.com

Training

Cipher Schools Jun 2024 - Jul 2024

 Played a key role in developing data-driven projects at Cipher Schools, helping improve the accuracy and efficiency of data analysis.

- Made data processing smoother and more insightful by using Python, Pandas, and Matplotlib, making it easier to draw meaningful conclusions.
- Improved machine learning models by fine-tuning algorithms, optimizing features, and ensuring they performed efficiently.
- Wrote test cases using **PyTest** to check **data accuracy**, validate **machine learning models**, and ensure smooth **API interactions**. Used mock data to simulate real-world scenarios and make the code more reliable.

Projects

Credit Card fraud Detection / Python programming

Dec 2024 - Jan 2025

- Developed a credit card fraud detection system using Python, Pandas, NumPy, Seaborn, and Matplotlib to preprocess data and visualize patterns.
- Implemented a Decision Tree model for transaction classification and K-Means clustering to identify anomalies in real-time transactions.
- Designed to minimize 40% financial risks by providing an accurate and efficient fraud detection solution.
- GitHub Repository Link: Abhinaba35/Credit-Card-fraud-Detection-

Talk-AI/ Python programming

Sep 2024 - Oct 2024

- Developed the Talk AI chatbot using the Ollama framework in Python, focused on natural language processing for human like conversations.
- Enhanced interaction capabilities, making the chatbot suitable for virtual assistants and customer support applications.
- Ensured flexibility and 15% adaptability for various use cases, delivering improved user engagement and conversational accuracy.
- GitHub Repository Link: Abhinaba35/Talk-AI

Certificates

Cloud Computing Nov 2024

NPTEL - NPTEL24CS118S1570200836

Data Analysis with Tableau

Nov 2024

Coursera — VV60O6EAIVKB

Skills

Languages C++, Java, Python, C, SQL, R programming

Technologies/Frameworks: Excel, Tableau, Linux

Skills: Data Structures and Algorithms, Responsive Web Design with HTML, CSS and JavaScript, LLM

Soft Skills: Problem solving, Logical thinking, Adaptability

Education

Lovely Professional University

Computer Science and Engineering | CGPA: 7.51

Mejia High School (H.S.)

Senior Secondary | Percentage: 82

Mejia High School (H.S.) Secondary | Percentage: 81

2022 - Present

Jalandhar, Punjab

2021 - 2022

Mejia, West Bengal

2019 - 2020

Mejia, West Bengal