Deepti Bhardwaj

linkedin.com/in/deepti-bhardwaj 21b9a5242/ | http://:www.github.com/deepu7500 | 9389768384 | depubhardwaj7500@gmail.com

Objective

Aspiring Data Scientist with hands-on experience in machine learning, predictive modeling, data analysis, and model deployment. Skilled in building data pipelines, applying statistical analysis, and using tools like Python, Pandas, and Scikit -learn to solve real-world business problems.

Education

MCA (2024-2026)

ABES Engineering College ,AKTU

BCA - 8.2 CGPA

CCSU-(2021-2024)

Technical Skills and Tools

Language: C, Python, SQL, HTML, CSS, JAVA, Basic DSA

Machine Learning: Regression, Ensemble Methods, Clustering, Classification

Technical: Pandas, Scikit-learn, NumPy, EDA, Matplotlib, Power BI, Excel, Data Visualization.

PROJECTS

Laptop PRICE PREDICTION

Designed and implemented a laptop price prediction model using regression algorithms in Python, performed data cleaning and feature engineering to achieve ~87% accuracy, evaluated using R² score and MAE and built a user-friendly web interface with Flask and hosted the project on (https://github.com/deepu7500/laptop_price_project)

Diabetes Prediction using Logistic Regression

 Developed a diabetes prediction model using Logistic Regression in Python; handled data preprocessing by replacing invalid zero values with feature means. Trained with a 75/25 split, evaluated using accuracy score and confusion matrix. Deployed via Flask for real-time predictions.

CERTIFICATIONS

PWC DATA SCIENCE MASTER'S

- https://github.com/deepu7500/pw-data-science-certificate/blob/main/data%20science%20masters.pdf
 Build with AI (Delhi)
- https://www.linkedin.com/posts/deepti-bhardwaj-21b9a5242 buildwithai-googlecloud-aiinnovation-activity-7313254707752226816 43iB?utm source=share&utm medium=member desktop&rcm=ACoAADxNmPcBevH0M5 JiEP-zU7PaU3fT1BiTw

Bharat intern certificate(machine learning) (03/2023 - 04/2024) link -

 https://github.com/deepu7500/bharat-intern project 2024/blob/main/deepti%20bhardwaj Certificate.pdf