Najiya Rafi

+91 7510732580 najirafi09@gmail.com Linkedin GitHub

OBJECTIVE

I am an independent, dedicated and self-motivated student who is keen to learn new skills and with ability to work together. I am constantly learning and exploring with an objective of working in an organization that provides opportunities for technical and personal advancement.

TECHNICAL SKILLS

Languages: Python, MySQL, HTML, CSS Frameworks: Numpy, Pandas, OpenCV

Developer Tools: VS Code, Jupyter Notebook

Others: Tableau

COURSES

Google Advanced Data Analytics	03/2024 - Present
Software Programming from Trylogic DDU-GKY	12/2023 - 05/2024
Trainity: Data Analytics Program	07/2023 - 10/2023
Internshala : Data Science	07/2023 - 08/2023

PROJECTS

Image Classification using CNN

- Developed a deep learning model using Convolutional Neural Networks (CNNs) to classify images from the CIFAR-10 dataset
- Implemented data preprocessing, model architecture, training, and evaluation in TensorFlow / Keras
- Achieved 73.59% % accuracy on the test set

Resume Parser

• Developed a website to parse the details from an uploaded resume using Google Generative AI , Python and Django Framework

Impact of Car Features

 Analyzed large dataset containing details on various car features to find the impact of various car features on the manufacturing price and to find relationship between them

Operation & Metrics

• Used advanced SQL skills to analyze and derive insights that can help to improve company's operations and understand the sudden change in key metrics.

EDUCATION