

Data enthusiast

pallavdrj7533@gmail.com | 8200877397 | Deesa, Gujarat

LINKEDIN | HACKERRANK | GITHUB

EDUCATION

SAFFRONY INSTITUTE OF TECHNOLOGY.
COMPUTER ENGINEERING B.E
CGPA: 8.8

july 2021 - july 2025 Mehsana

EXPERIENCE

CODECLAUSE | DATA SCIENCE INTERN

Remote | Dec 2023 - Jan 2024

In this internship I worked on Data science Technologies like Python libraries and Machine Learning for one month.

Created a Predictive Model using Python and its libraries as wll as Pandas , Numpy , Matplotlib and seaborn and also find a confusion *matrix and accuracy* score of the Logistic Regression Model.

BCG | DATA SCIENCE JOB SIMULATION

Remote | Feb 2024

Completed a customer churn analysis simulation for XYZ Analytics, demonstrating advanced data analytics skills, identifying essential client data and outlining a strategic investigation approach. Conducted efficient data analysis using Python, including Pandas and NumPy. Employed data visualization techniques for insightful trend interpretation.

SKILLS

PROGRAMMING LANGUAGES

LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

DATABASES

Python, Java, C, HTML, CSS

Javascript, Pandas, Numpy, Matplotlib, Scikit-Learn, Seaborn, TensorFlow

Deep Learning, Jupyter Notebook, Google Colab

MySql, MongoDB

PROJECTS / OPEN-SOURCE

ECOMMERCE SALES DATA ANALYSIS | LINK

Python and it's libraries, EDA Technique

To Find The Weak Area Where The Business Manager Can Work To Make More Profit & Deriving The Business Problems By Exploring The Data.

PLANT DISEASE RECOGNITION MODEL | LINK

Python, Pytorch, Flask, Java Script, Css

This Project is an approach to the development Plant disease recognition model, based on leaf image classification and used a Pytorch for building a model.

SUPER STORE SALES DASHBOARD | LINK

Power BI

Created a dynamic Super Store Sales Dashboard with Power BI, offering insights into sales.

CAR PRICE PREDICTOR | LINK

Linear Regression Algorithm

CERTIFICATIONS

· Data Science using Python - Coursera.