POLLURU MANSI

Email:pollurumansi@gmail.com

GithubProfile: github.com/MansiPolluru

Mobile Number: +91-9963177611

EDUCATION

Bachelor Of Technology (2021 - 2025) : ACE Engineering College IT GPA: 8.69

Intermediate (2019 - 2021) : Narayana junior college MPC GPA: 83.5

S.S.C (2018 - 2019) : Divyanjali High School GPA : 8.8

TECHNICAL SKILLS

Python Programming

C Programming

• HTML, CSS & JAVASCRIPT

Data Analyst

• Web Development

PROJECT

Diabetic Prediction

Diabetic prediction using logistic regression is a machine learning approach where the logistic regression model is trained on a dataset with various health parameters as features (like glucose level, insulin, age, BMI etc.) to predict whether a person is likely to develop diabetes or not. The output is a probability that the given input point belongs to a certain class (e.g., 'diabetic' or 'non-diabetic'), which can be thresholded to give a binary prediction.

CERTIFICATIONS

- PCAP : Programming Essentials in Python The Cisco
- Completed Salesforce Developer Virtual Internship

STRENGTH

Hard Working

Signature