Meenit Doshi

Data Analyst | Web Designer | Full Stack Developer

I have experience in developing machine learning algorithms for sentiment prediction and creating web applications with HTML, CSS, JavaScript, and Python. My background includes both front-end and back-end development, allowing me to design and implement comprehensive web solutions effectively.



2021

doshimeenit110503@gmail.com

9429602169

linkedin.com/in/meenit11

WORK EXPERIENCE

Academic Project - I

Frontend Developer

Tech Stack - Html · CSS · JavaScript

Achievements/Tasks

 I created a user-friendly and visually appealing ecommerce clothing website using HTML, CSS, and JavaScript. The site offers a seamless shopping experience with an attractive interface designed to engage customers.

Academic Project - II

Mobile Application Developer

Tech Stack - Android Studio - YML - Java

Achievements/Tasks

 I developed an attendance app in Android Studio where teachers can mark students present or absent. students can view their records, and admins can manage teacher access. The app features a userfriendly interface for efficient attendance management and real-time updates.

Academic Project - III

Full Stack Developer

Tech Stack - Python · NumPy · Matplotlib · Seaborn · Tkinter - Turtle - Pandas

Achievements/Tasks

 I created a Python project that features a guiz application using libraries such as NumPv. Matplotlib. Seaborn, Tkinter, and Turtle. The app asks users a series of questions, records their answers, and then displays a graph of their scores using Matplotlib and Seaborn. Additionally, it uses Turtle to visually print the user's score, combining interactive learning with engaging visual feedback.

Academic Project - IV

Machine Learning Algorithm 2024 - Present

Tech Stack - Python · NumPy · Pandas · Scikit-learn · TensorFlow - NI P

Achievements/Tasks

- I am currently working on a machine learning algorithm to predict human sentiment. This project involves processing and analyzing text data to classify sentiments as positive, negative, or neutral.

SKILLS

Java Python Machine Learning

Computer Networking | Flutter

Internships

 Skill Development Internship At Indus University, 2022

 Internet of Things Internship At Acmegrade, 2023

EDUCATION

Bachelor of Technology - BTech.

Computer Engineering Indus Institution of Technology and

Engineering

2021 - Present

Indian School Certificate (HSC)

Seventh Day Adventist Higher Secondary School 04/2018 - 03/2019

Indian Certificate of Secondary Education (SSC)

Seventh Day Adventist Higher Secondary School 04/2020 - 03/2021

Languages

English Hindi

Gujarati

CERTIFICATE

Udemy Core Python