Tanisha Gupta

LinkedIn | GitHub | Portfolio | Leetcode

Location: Mumbai, Maharashtra,India Email: tanishagupta382@gmail.com | Mobile: 8291629854

TECHNICAL SKILLS

Languages : Python, C++, HTML, CSS, Javascript, SQL

Libraries : Streamlit, Sklearn, Matplotlib, Seaborn, Numpy, Pandas

Databases : MongoDB, MySQL, Firebase

Dev Tools: Visual Studio Code, Git, Jupyter, Canva, Pycharm, PowerBI

EXPERIENCE

Data Science Intern

Dec 2022 - Jan 2023

Arb Dossier OnSite – <u>LOR</u>

• Used **Microsoft Power Automate Software** to create a flow that perform **Web Automation and Web Scraping** on various Government Websites.

• Peform Web Automation using **Selenium** and Web Scrapping using **Beautiful Soup**

EDUCATION

Thadomal Shahani Engineering College

Bachelor of Engineering in Information Technology

Mumbai, Maharshtra, India

2020 – 2024

CGPA: 9.20 (Current)

PW Skills Remote

Data Science Master Course Feb 2023 – Sept 2023

PROJECTS

Appointment Schedular Chatbot

Dialogflow, Google Calender API, Git

Source Code

- Created a Scheduler chatbot using Dialogflow, by creating a fulfillment integration with Google Calendar API.
- It there is already a appointment scheduled at that time period it display a message saying there is no slot avaliable at that time

WhatsApp Chat Analyzer

Python, Streamlit, Jupyter, Git

Source Code

- A Streamlit application which serves as a robust tool for analyzing both individual chats and WhatsApp group conversations.
- providing diverse graphical representations based on the metrics of monthly, weekly, and daily activity.

Sales Data Dashboard

PowerBI, Excel

View

• It focuses on time series analysis, to provide valuable insights and accurate sales forcasting.

CERTIFICATIONS

- Project Expo Organized by Dept of IT
- · Courses Completion
- Participation of Various Technical Events

EXTRA-CURRICULAR ACTIVITIES

TSEC Codestorm

Design Team August 2021 – April 2023

Organized various Techical Events Such as Hackathon, Project Expo, Treasure Hunt, and Created Posters and Banners for the event