Tanisha Gupta

LinkedIn | GitHub | Leetcode

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

Mobile: 8291629854



SOFTWARE DEVELOPER

A hardworking, responsible and committed engineering student seeking an **internship / job** in the field of IT where I can apply my knowledge and skills for continuous improvement. I'm really passionate about exploring new areas of **Data Science, Data Analyst and Machine Learning**.

TECHNICAL SKILLS

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

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

Databases : MongoDB, SQL, Firebase

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

EXPERIENCE

Data Science Intern

Dec 2022 - Jan 2023

Arb Dossier

OnSite - Mumbai, Maharashtra, India

- 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 (Till Sem V)

iNeuron.ai Remote

Data Science Feb 2023 – Sept 2023

PROJECTS

Movie Recommendation System

Python, Streamlit, Jupyter, Git

Source Code

- *Created a content based Movie Recommendation System using Python, Streamlit
- 'It detects five similar movies with their poster when the user selects a particular movie

Credit Card Approval Prediction

Python, HTML, CSS, flask, Jupyter, Git

Source Code

- · Created a Web Application which can predict whether a user is elligible for the credit card or not
- · Deployed the app using flask

Sales Insight Dashboard

PowerBI, Excel

View

- · Created a PowerBI dashboard using Sales Dataset of a US based Company
- · Build various chart such as Donut, Slicer, Area, Map

CERTIFICATIONS

• Python (Basic) Certificate