MUSTAFA ASAD

**** 8957557189

@ mustafaasad198@gmail.com

EDUCATION

Bachelor of Technology (Computer Science and Engineering) Pranveer Singh Institute of Technology iii 12/2020 - Present ♥ Kanpur	CGPA 8.78 / 10.0
Intermediate Mother Teresa Mission Higher Secondary School	GPA 9.4 / 10.0
High School Mother Teresa Mission Higher Secondary School	GPA 9.2 / 10.0

SKILLS

Python C Django Framework Bootstrap Machine Learning Basics Web Development Data Structures and Algorithms

Database Management System Object Oriented Programming MySQL Problem Solving Flexibility Communication Skills

PROJECTS

Socialasia

苗 12/2022 - Present

https://github.com/MustafaAsad198/socialasia

Project summary

- · A social media website built using Python programming language and Django Framework with machine learning
- The system includes various features found on social media websites, such as uploading photos, messaging, following users, and many more.
- This project also incorporates features such as basic Machine Learning algorithms (Decision Trees), Image processing, and Convolutional Neural Networks (Future Scope). It also involves Data Structures and Algorithms, Python libraries like NetworkX, Matplotlib, TensorFlow, Keras, etc.

Mensuration Calculator

= 12/2021 - 01/2022

https://github.com/MustafaAsad198/mensuration-calculator-project

Project summary

- · This is a Semester project.
- · A web application for solving mensuration problems regarding 2D shapes.
- Technology Used HTML, CSS, JavaScript, Bootstrap.

weblt!

= 11/2021 - 12/2021

https://mustafaasad198.github.io/weblt/

Project summary

- It is primarily a front-end project a well-designed website that is also responsive in nature.
- Technology Used HTML, CSS, JavaScript, Bootstrap.

CERTIFICATION

Web Application Technologies and Django Issued by Coursera on 07/2023	Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning Issued by Coursera on 05/2023
Database Management System Part - 1 Issued by Infosys Springboard on 11/2022	Data Structures and Algorithms using Python - Part 1 & Part 2 Issued by Infosys Springboard on 11/2022
Object Oriented Programming using Python Issued by Infosys Springboard on 10/2022	HTML, CSS, and JavaScript for Web Developers Issued by Coursera on 01/2022

ACHIEVEMENTS

Vice President of Bastion Club (10/2021 - 10/2022) The Bastion Club is the English Club of my college. I am honored for being a part of that group.	Code Chronicle (06/2021 - 06/2021) Achieved 2nd rank in the coding competition organized by IEEE PSIT club.
6 stars in HackerRank (01/2020 - Present)	IELTS (11/2019 - 11/2021)
Link to Hackerrank Profile	Qualified IELTS test with overall score of 7.0