# MUSTAFA ASAD

 $+91~8957557189 \diamond Kanpur, Uttar Pradesh$ 

mustafaasad 198@gmail.com  $\diamond$  Linkedin  $\diamond$  Portfolio  $\diamond$  GitHub  $\diamond$  LeetCode

#### **EDUCATION**

Bachelor of Technology, Pranveer Singh Institute of Technology, Kanpur

Computer Science and Engineering

CGPA: 8.78

Intermediate, Mother Teresa Mission Higher Secondary School

PCM and Computer Science

Percentage: 94.25

High School, Mother Teresa Mission Higher Secondary School

2016 - 2017

PCM and Computer Science

Percentage: 92

## **SKILLS**

Programming Languages Python, C, HTML, CSS, JavaScript

Frameworks Django Framework, Twitter Bootstrap

Communication Chille Elevibility Leadarchin Chille Elevibility Leadarchin Chille Elevibility Leadarchin Chille Elevib

Soft Skills Communication Skills, Flexibility, Leadership Skills, Problem Solving
Coursework DSA, DBMS, Object Oriented Programming, Machine Learning Basics

### **PROJECTS**

Socialasia. Built a social media website by using Python, Django Framework, HTML, CSS, JavaScript, Machine Learning Basics. It includes various features of social media websites namely uploading photos, messaging, following users and many more. This project also incorporates features like Basic Machine Learning algorithms (Decision Trees), Image processing and Convolutional Neural Networks, Natural Language Processing and AI Chat-bot (Future Scope), Data Structures and Algorithms, python libraries like networks, matploblib, TensorFlow, Keras, etc. (Project Link)

Mensuration Calculator. Built a smart calculator by using HTML, CSS, JavaScript, Bootstrap for solving mensuration problems regarding 2-D shapes. This was my Semester Project. (Project Link)

webIt! Created a Website Development and Learning web page template by using HTML, CSS, JavaScript, Bootstrap. It is primarily a Front-end project. A well designed website as well as responsive in nature. (Project Link)

### **CERTIFICATIONS**

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

### **ACHIEVEMENTS**

- Been a Vice President of English club (Bastion Club) of the college. (October 2021 October 2022).
- 2nd rank in Coding Competition organized by IEEE PSIT Club on June 14, 2021.
- Qualified IELTS Test with a score of 7.0 on November 07, 2019.
- 6 stars in HackerRank (Link) and 400+ problems solved on online coding platforms. (01/2020 Present)