

MANISH SINGH TOMAR

Computer Science Engineer

@ manishtomar00mt@gmail.com

📍 Delhi, India

in [manishtomar82](#)

🌐 [manishsinghtomar](#)

☎ +91 7678120805

SUMMARY

- I am an enthusiastic computer science engineering student, eager to learn more about dev and explore the world of tech.
- Beyond my technical skills, I possess excellent communication skills, enabling me to effectively convey complex ideas to both technical and non-technical audiences.

PROJECTS

Portfolio Website

- Showcase of completed projects and their details.
- **Detailed descriptions of project** objectives, methodologies, and results.
- **Integration of multimedia elements** like images, icons, or interactive features.

Smart Attendance System Using Raspberrypi

- It captures the images of students using camera and marked the attendance automatically.
- It is based on python programming, for **image recognition** OpenCV Library is used.

Netflix Clone using html, css and javascript

- **Netflix Clone**: A web application developed using HTML, CSS, and JavaScript.
- Replicates the functionality and **visual design of Netflix**, Including shows listing, search and User authentication.
- Demonstrates proficiency in front-end web development technologies and the ability to recreate complex interfaces and functionality.

INVOLVEMENT

Hacktoberfest 2021

- Successfully merged multiple pull request in Github repository having issues labelled Hacktoberfest.
- Learnt different git functionalities viz. PR, branches etc.

Hacktoberfest 2022

- Successfully merged multiple pull request in Github repository having issues labelled Hacktoberfest.
- Resolve beginner friendly bugs in this opensource event.

CERTIFICATIONS

Implementation of IOT fundamentals

(Soft pro India)

March, 2023

Bootcamp on Front-End Web Development using JavaScript and React.js.

([DevTown](#))

Dec, 2022

National Conference TMTMEI-2022 paper titled "Smart Attendance System".

(IIMT college)

Dec 2022

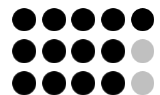
Python (Basic) Certificate

([hacker Rank](#))

Feb,2022

SKILLS

C++, Python, Html, CSS
Javascript, Tailwind Css
OOP, Github ,Git .



Familiar with Reactjs

Development Tools

Visual Studio code, SublimeText, MySQL

EDUCATION

Bachelor of Technology

Greater Noida Institute of Technology

📅 June 2020 - Present

CGPA - 7 (up to 2nd sem)

Class XII CBSE

Sardar Patel Public Sr. Sec School

📅 June 2017 - 2019 📍 Delhi

Percentage - 62 %