

Hanish Tharwani

📍 Sector no. 11, Udaipur, Rajasthan, India

✉ hanishtarwani283@gmail.com

☎ 9024308901

in Hanish Tharwani

🌐 hanishtharwani123

SKILLS

Web Developmet

● ● ● ● ○

Machine Learning

● ● ● ○ ○

Data Structures And Algorithm

● ● ● ● ○

C++ Programming

● ● ● ● ●

Python

● ● ● ● ●

C Programming

● ● ● ● ○

Managment

● ● ○ ○ ○

Communicatio n

● ● ● ● ●

INTERESTS

sports

coding

LANGUAGES

English

6 ● ● ● ○ ○

hindi

10 ● ● ● ● ●

CERTIFICATIONS

Applied Machine Learning in Python
coursera

(December 12, 2022)

Course authorized by University of Michigan and offered through Coursera

<https://www.coursera.org/account/achievements/certificate/U73M87ATNWWP>

I am a web developer. Who is a very passionate person who always believes in hard work and smart work. I have only one goal that how can I inspire people with my work. I have also made some projects on machine learning. Communication is one of my great skills which has taken me a long way along with hard work. I know how to work with team. I have worked on a lot of technical skills.

WORK EXPERIENCE

English Literary Association

(January 09, 2022 - Present)

organizing team member

Internshala Student Partner (ISP) program!

ISP team member

EDUCATION

VIT bhopal

(September 26, 2021 - Present)

Btech, computer science

🔗 <https://vitbhopal.ac.in/>

Ascent International Sr. Sec. School

Intermediate, science

90.1 %

PROJECTS

Netflix-clone

I have created the UI of this Netflix. This is a project of mine which I have made with pure HTML and CSS. Used many concepts of CSS like flex box and grid box. I

🔗 <https://github.com/hanishtharwani123/Netflix-clone>

To Do List

in this project I have made a todo list. I have created this project by using HTML, CSS and Javascript. Concepts of JavaScript such as event listeners, query selectors, loops and functions have been used in this project.

🔗 <https://github.com/hanishtharwani123/To-Do-list-Project>

Validation form

I have created this project with the help of HTML, CSS and Javascript. I have created this sign in page using JavaScript concepts like event listeners and loops.

🔗 <https://github.com/hanishtharwani123/Validation-Form>

React Project

This is the project which i have made using React

🔗 <https://github.com/hanishtharwani123/React-Project>

Movie Recommendation System

In this machine learning project, we build a recommendation system from the ground up to suggest movies to the user based on their past choices, behavior and preferences. It's an advanced filtration mechanism that predicts the possible movie choices of the concerned user .

https://drive.google.com/file/d/1pJujx8clwXG6LdDJUVFnQJ0GBWcjT_WT/view?usp=share_link

weather forecast

This website will show weather of any city

🔗 <https://github.com/hanishtharwani123/Weather-App>