

ANSHUL PAL

Proficient in multiple programming languages and skilled in analyzing resolving complex technical issues. Seeking a challenging role in a dynamic organization where i can leverage my skills and enhance my Capabilities to contribute to the success of the team.

EXPERIENCE

Successfully completed an 8-week online training on web development .from [INTERNSHALA .]

EDUCATION

College Of Engineering Roorkee:

2020 to Current.

B.Tech Computer Science and Engineering 2024.

Sanskar Academy I C Meewa Mawana, Meerut[UP].

Higher Secondary 2020

Jawahar Vedic Public School , Muzaffarnagar[UP].

Matriculation 2016

PROJECTS

Tic -Tac- Toe(Using user Statistics) -

Using Numpy and Pandas-Oct .2022

Rock -Paper- Scissor(Using user Statistics) -

Using Numpy and Pandas-Nov 2022

Hand Cricket(Using user Statistics) -

Using python Dec 2022

Handwritten Digit Recognition on MNIST dataset-

(Using Machine learning Python JAN 2023-)

In this project we will perform classification on various handwritten texts and judge whether they are valid digit or not using the MNIST dataset .

Tinder clone -

Using HTML & CSS FEB 2023

Real World Machine learning -

(Using machine learning Oct to Current)

In this project we will understand the problem of a real estate company from its CEO and then apply ML to solve it.

In this i will be walking you through analyzing the problem from collecting data, importing it to a Jupyter notebook,looking for promising attributes finding out correlations,plotting graphs, creating a pipeline,dealing with missing values and much more.at the end we present the problems to the real estates company who will use the model for Prdictng house prices given a set of features.

Aadarsh Nagar ,
Roorkee
7088430551
panshul551@gmail.com

SKILLS

C++(Full professional Proficiency)
Python,Numpy,Pandas,Matplotlib
Data structure and algorithm,Object
Oriented Programming ,Html ,Css and SQL,
Machine learning

CERTIFICATIONS & ACTIVITIES

CCC FROM NIELIT.

Grammar and Punctuation-Coursera.

Programming for Everybody(Getting Start with python)-Coursera

Introduction to IoT- Cisco.

Attend 7 days bootcamp on introduction to Data Science using python

Attend 7 days bootcamp on tinder clone using Html & Css.

HOBBIES

Video Editing
Music
Travelling and Blogging

LANGUAGES

HINDI & ENGLISH