

EHSAAS CHOUDHARY

ehsaaschoudhary79@gmail.com ♦ +91 8815662733 ♦ [LinkedIn](#)

OBJECTIVE

Looking for challenging role in a reputable organization to utilize my technical and Creative skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends.

PROJECTS

Weather Forecasting Using AI

Made in 4th sem

Developed a concise weather prediction model using a Bayesian classifier, proficiently handling input attributes like outlook, temperature, humidity, and windiness. Implemented efficient probability calculations for accurate predictions and Demonstrates practical application of machine learning concepts.

IPL Match Prediction

Made in 5th sem

Developed a concise IPL match prediction model focusing on second-half winning probabilities. Applied efficient machine learning techniques to handle match attributes, resulting in accurate predictions. Demonstrates adeptness in real-world application of machine learning concepts, particularly in sports analytics. ([More Projects in Github](#))

EDUCATION

High School Maharishi Vidhya Mandir ,Balaghat

2019

Percentage : 72.6%

Higher Secondary St. Paul School ,Nagpur

2021

Percentage : 62%

B.Tech Lakshmi Narayan College Of Technology & Science

2021 - 2025

CGPA : 7.58

Till 5th sem

SKILLS

Technical Skills

Python , DSA , DBMS , C ,C++

Tools Skills

PowerBi

Non-Technical Skills

Project Management , Time Managment

OTHER ACTIVITIES

Google Development Student Club's Android Development Camp

Participated in Google's Android Camp, gaining hands-on experience in Android app development using Android Studio.

8BitWarrior Club's Python Internship

Completed an internship in Python at 8BitWarrior, where I improved my scripting, automation, and data analysis abilities. strengthened problem-solving skills and made a contribution to practical projects.

CERTIFICATES

- C Programing language certificate from Coursera
- MySql from HackerRank
- Python from HackerRank

HOBBIES

Playing Guitar and Listening Music , Traveling