

#### **Details**

JAIPUR India +91-9521122008

pradeepsaini384@gmail.com

#### Links

LinkedIn

Github

Hackerrank

#### Skills

Python

Flask

Django

HTML

CSS

MySQL

Machine Learning

Java

#### Hobbies

Sports Travel

Video Games Photography

### Languages

Hindi

English

## **Profile**

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization

## Education

MCA, JECRC UNIVERSITY, Jaipur

JULY 2022 - JANUARY 2024

BCA, MDSU AJMER, RAJASTHAN, Ajmer

JULY 2019 - JUNE 2022

12TH, MARUDHAR DEFENCE SR. SEC. SCHOOL, MERTA RAOD, Merta

JULY 2017 - MAY 2018

### Licenses & certifications

Gold Badge in Python - HACKERANK

FEBRUARY 2023

Hackathon - JU Rhythm

FEBRUARY 2023

Microsoft Certified: Azure Al Fundamentals

OCTOBER 2022

Python (Basic) - HACKERANK

APRIL 2023

# **Projects**

Attendance Management System With Live Face Detection Model In Flask

Show project

This project is made in Python framework Flask . it is a live Web application which is based on a Face Detection Model .it is hosted and Ready to use. Separate Admin panel to Generate attendence .Log-in for every user. OpenCv for face detection. MySQL Database is used for manage data. user can add 20 Images as Face data .knn For train ML model. Admin can Extract attendance data in csv file and directly send it to email

# **BroCoders - Blogging Website**

This is A blogging Website Which is Done As a practice for Our Ju Rhythm - Hackathon. In This project we successfully create a Dynamic blogging website. we Create a Dashboard To Post our blogs on our landing page . we categories blogs into three category - Education , entertainment, Business. I worked as a backend Developer in this project where i use Flask library of python and for database i use Mysql in Xampp. in this website we made web pages such as home page , Blogs Page , Blog-View Page ,About us ,Contact us , admin dashboard page , total post monitoring page ,add new blog form page , login page for admin etc. We also create some API to authenticate admin panel

# **Extra-curricular activities**

TECH CLUB SUNSTONE, President