# PRIYANSHU PADELIYA

## Developer

## CONTACT

C

7289813010



priyanshupadeliya27@email.



New delhi ,delhi



Portfolio



priyanshu padeliya github

## **EDUCATION**

BACHELOR'S DEGREE GRAPHIC ERA HILL UNIVERSITY DEHRADUN, AUG/2019 - JUL/2023 CGPA-: 7.12

INTERMEDIATE
LILAWATI VIDYA MANDIR
DELHI, 2018-2019
PERCENTAGE -: 62.5%

HIGH SCHOOL LILAWATI VIDYA MANDIR DELHI, 2016-2017 CGPA-: 7.2

## SKILLS

- HTML & CSS
- JAVASCRIPT
- C/C++
- PYTHON

## **PROFILE**

As a fresh Btech Computer Science graduate, I bring a fervent passion for web development. My proficiency in HTML, CSS, and JavaScript is matched with problem-solving aptitude and a commitment to keeping pace with the latest industry trends. Known for my quick learning capabilities and effective communication, I am enthusiastic about coding and dedicated to crafting high quality, user-centric websites, and I am keen to channel this drive into a growth-oriented organization where my skills can truly shine..

## INTERNSHIP

#### **TRAINEE**

ONGC | Dehradun | JUL / 2022 - AUG / 2022

- Maintained a learning & happy environment with all team members
- Developed a web app on NLP based project for ONGC
- Text Summarization is one of those applications of Natural Language
   Processing (NLP) which is used to summarize the textual documents in shorter
   form while retaining the important points from the document. Improved accuracy
   of Text Summarization algorithm using NLP techniques by up to 55%

## **PROJECTS**

## **Face Recognition Attendance system**

college project

- Face recognition is one of the most demanding applications and has an important role in the technical field
- A facial recognition attendance system uses facial recognition technology to identify and verify a person using the person's facial features and automatically mark attendance. A facial recognition attendance system is a contactless way to manage visitors, employees, students in an institute

### **Abstract text summarization**

college project

- Text summarization refers to the technique of shortening long pieces of text
- Made a working web application to summarize any given paragraph by abstraction method
- Text summarization comes under NLP which is a part of Al and is very commonly used

## LINKS

- Youtube-clone
- Portfolio
- Restaurant webpage

## Tic tac toe computer vs human

college project

- It is a very common game which we played in our childhood but by using python I made a working program of it.
- Used min max algorithm for prediction of computer's move
- MIN MAX algorithm is a very basic algorithm used in board game to predict opponents move and then playing computer move's which is the most optimal move to be played.

# Youtube-clone webpage

college project

- Made a working minor clone of youtube using frontend only
- https://priyanshu30122001.github.io/YouTube-clone/