in Linkdin

nibheriyapriya@gmail.com

🞧 Github

9079936657

Bharatpur

# PRIYA NIBHERIYA

Web Devlopment

## **EDUCATION**

Jun '12 - Present **B.Tech in Computer Science** 

**Government Engineering College Bharatpur** 

Rajasthan Technical University

7.5 CGPA

**Class 12 Boards** Mar '19 - Mar '20

**Gyan Ganga Senior Sec School** 

RBSC Board

70.60 % in RBSE Board

## **KEY SKILLS**

- Frontend Skills (HTML, CSS, Tailwind and React)
- Scripting Language (Javascript)
- Language (Python)
- Tools And Technology (VSCode, intelliJ IDea, Pycharm)

## **PROJECTS**

#### Razorpay clone

· used HTML for creating struture and Tailwind for styling and js this website able to pay many securely and without any corruption in this project we design section using html and style the every section using with tailwind from the scratch Image gallary

· used html for create structure and css for styling and look in this project we have 9 images if we want we use many images by using html and create the look expensive by using css like we hover the then image will increase and image filled with colors and show the image number

## **Portfolio**

· introduce ourself what we are work in the using portfolio website everyone tell about own profeesion deeply and also link with the people by the help of our contact information and helpfull for taking a job

#### Modern chair website

- · told about payment type, photo of the chair type, animated chair, told about the dimention of the chair this website design by using html and css and animation and this will be responsive website this website is very usefull for the sell products to any website voice Recognition application
- · using with html, css and js. it is record your voice and converte the text in any language and store the text as file by using this application we dont need to write everything we will able tell the lines and download and copy or send the lines any where.

## **Rock Paper Scissor game**

using Python this game will be design for the entertement purpose and this will be also capable to gaming with the computer by using the probability

## **CERTIFICATIONS/TRAINING**

## Basics of python

Currntly experience with mern stack web development by code help