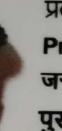


भारत सरकार GOVERNMENT OF INDIA



प्रतीक रामानंद बरई

Prateek Ramanand Barai

जन्म तारीख / DOB: 11/08/2001

पुरुष / MALE

Mobile No.: 9323482415

8689 3891 8757

VID: 9136 2264 0936 5484



माझे आधार, माझी ओळख

आयकर विभाग INCOME TAX DEPARTMENT



भारत सरकार GOVT. OF INDIA



स्थायी लेखा संख्या कार्ड Permanent Account Number Card EWRPB7613D

नाम/ Name PRATEEK RAMANAND BARAI

पिता का नाम/Father's Name RAMANAND BARAI

जन्म की तारीख/ Date of Birth 11/08/2001



EFAIRE / Signature ?



03122019



Prateek Barai

WEB DEVELOPER

PROFESSIONAL SUMMARY

Strong in design and integration with good problem-solving skills. Proficient in Front end development, JavaScript and its framework, CSS, Html. Passionate about implementing and working on new projects.

CONTACT

+91 9325880718

Gmail: Prateekbarai0@gmail.com

LinkedIn Id.:

https://www.linkedin.com/in/prateek-barai-

1b7b88222

EDUCATION

Shankar Narayan College University of Mumbai Bachelor of Computer Science CGPI 7.59/10

Lokmanya Jr. College Maharashtra State Board HSC 62.15%

CERTIFICATION

Quastech software training institute Web development

SKILLS

JavaScript CSS3 Bootstrap HTML5 jQuery MySQL

PROJECTS

Landing Page

https://prateek1430.github.io/Course-html-css/ This project is made using Html and CSS. Working on this project was fun which further helped me learn new things.

Landing Page

https://prateek1430.github.io/Landing-page-unstoppableteen/

Working on this project was fun which further helped me learn new things. I have made this website with Html, CSS and the code is completely written from scratch by myself.

OTP Generator

https://prateek1430.github.io/otpGenerator/

This app Dynamically generate OTP according to a select option of 4 and 6 digits value. I have made this website with Html, CSS, JavaScript and Bootstrap. the code is completely written from scratch by myself.

Calculator

 $\frac{https://prateek1430.github.io/calculator/calculat}{or(1).html}$

I have added this project as a mini project. This project is made using Html, CSS, JavaScript which does all the basic necessary mathematical functions. It takes input value with mouse click as well as keypad number input.