

# DIPAYAN POREL

FROTTEND DEVELOPER AND UI/UX  
DESIGNER

## CONTACT



+91 6289100165



dipayanporelcllg@gmail.com



242/1, Netaji Subhas Road, Howrah-1,  
West Bengal

## SKILLS

Skill name here

Your Skill

Special skills

List your skills

## EDUCATION

Diploma in ECE

**Ramakrishna Mission  
Shilpamandira**

2019-2022

Higher Secondary

**Howrah Vivekananda  
Institution**

2019

Current pursuing B.Tech in Information  
Technology

**Heritage Institute of  
Technology**

2022-2025

## LANGUAGES

English

Hindi

Bengali

## PROFILE

I am Dipayan Porel. A final year student of engineering in IT. Previously i have completed my diploma in Electronics and Tele-Communication Engg. from Ramakrishna Mission Shilpamandira college with 85.1% overall grade(OGPA-8.8). My hobby is watching soprts like Football, f1 and sometimes cricket.

## PROJECTS

### Personal Gym Trainer

I have made a project by using React and took help of a pre-build ai which gives the exercise according the user search. There anyone can search any type of body part or they can do gym workout as recommended. So in the project i've implemented the design and implementtion part.

Live link of the project:- <https://gym-frnd.vercel.app/>

Github repo:- [https://github.com/DIPAYANPOREL/gym\\_frnd](https://github.com/DIPAYANPOREL/gym_frnd)

### Crypto Rate Tracker

Made this project using React library. In this project the website shows the current value of that particular crypto currency in Indian rupees as well as in euors and also in USD.

Live link of the project:- <https://crypto-exchange-live-value.vercel.app/>

Github repo:- <https://github.com/DIPAYANPOREL/live-crypto-values>

### Real-Estate website Ui

Made this project using Vite. This project is build for purely on the implementation of a UI design. This website is a website where people can come look for their dream home. Here only the design part and implementation part is done.

Live link of the project:- <https://real-estate-project-five.vercel.app/>

Github repo:- [https://github.com/DIPAYANPOREL/real\\_estate\\_project](https://github.com/DIPAYANPOREL/real_estate_project)

# DIPAYAN POREL

FROTNEND DEVELOPER AND UI/UX  
DESIGNER

---

Dipayan Porel  
242/1, Netaji Subhas Road,  
Howrah-71101  
dipayanporelcllg@gmail.com  
6289100165  
22.04.2024

TO WHOM IT MAY CONCERN,

I am writing to express my enthusiastic interest in the UI/UX internship position at OpiGo, as advertised. As a final year engineering student specializing in Information Technology at Heritage Institute of Technology, I am eager to leverage my skills in UI/UX design and frontend development to contribute effectively to your team.

Throughout my academic journey, I have consistently demonstrated a passion for user-centric design and have undertaken several projects that have allowed me to hone my skills in this domain. One of my recent projects involved designing and developing a web application aimed at enhancing user experience. This project not only allowed me to apply theoretical concepts but also provided me with hands-on experience in UI/UX design principles and frontend development technologies such as HTML, CSS, JavaScript, React, Figma.

What excites me about the opportunity at OpiGo is the chance to work alongside experienced professionals in a collaborative environment where creativity and innovation are valued. I am particularly drawn to your company's commitment to delivering exceptional user experiences and believe that my skills and enthusiasm align well with your mission.

I am confident that my academic background, coupled with my practical experience in UI/UX design and frontend development, make me a strong candidate for this internship position. I am eager to contribute to team and project and am committed to learning and growing professionally during my time with your team. Thank you for considering my application. I am looking forward to the opportunity to discuss how my skills and experiences align with the needs of your team. Please find my portfolio attached for your review.

SINCERELY,

DIPAYAN POREL