Pranati Roy

Mail id: roy.pranatimaiti@gmail.com

Ph No.: +91-9903350540

Github url:

https://github.com/PranatiRoy

Linkedin url:

https://linkedin.com/in/pranati-roy-75a1ab193

EDUCATION

- B.Tech in Electrical Engineering from Academy Of Technology, Adisaptagram (81.70%)
- Higher Secondary School (WBCHSE) KBNSM Chandannagar (80%)
- Higher Secondary School (WBBSE) KBNSM Chandannagar (80%)

TECHNICAL SKILLS

- HTML 5
- CSS 3 –Bootstrap
- JavaScript
- React JS Hooks, React Router, REST API, Context API
- Git, GitHub
- Data Structures & Algorithms
- Java

EXPERIENCE

1. Audviklabs pvt ltd. Apr'22-present Software Intern

Current project- Building an application
which is useful to handle leave application of
all employees based on Python Django,
HTML5, CSS3, JavaScript, responsible for the
front end work, working on agile
methodology.

2. Acciojob

Nov'21-present

Full-stack development and Data Structures and Algorithms training

- Solved 300+ DSA problems on Acciojob platform and various other websites.
- Worked on front-end projects like password generator, Quiz Application.

PROJECTS

1. Crypto Dashboard Application

Published at-

https://pranatiroy.github.io/TinDog-Website-Creation/

- https://github.com/PranatiRoy/TinDog-Website-
 Creation
- Created a responsive website based on React class based components, useState, props and fetching data from Apex Chart API.
- Added features with different CSS styling.

2. MI Store Clone

Published at-

https://pranatiroy.github.io/TinDog-Website-Creation/

- https://github.com/PranatiRoy/TinDog-Website-Creation
- Created a dynamic responsive MI-Store based on react JS, react hooks, Jason file parsing, and reactbootstrap.

3. Portfolio Website

- https://github.com/PranatiRoy/TinDog-Website-Creation
- Published at-

https://pranatiroy.github.io/TinDog-Website-Creation/

- Created a responsive portfolio website based on react JS, React hooks, modern CSS, swiper JS library, framer motion.
- For Contact, I have used Email JS library.
- With the Context hook dark and light mode is implemented.

4. Online Food Order App

- https://github.com/PranatiRoy/TinDog-Website-Creation
- Published at-

https://pranatiroy.github.io/TinDog-Website-Creation/

- Created a responsive Food Order Website based on HTML, Bootstrap, JavaScript.
- This website works on some limited uploaded food data, Items can be added by clicking on favorite sign, also food menu can be shown by clicking item in right, order can be placed and order number can also be changed.