Ratul Mukherjee

Full Stack Web Developer



™ ratulmukherjee08@gmail.com

└ +917585063951 **♀** Howrah

in Ratul Mukherjee 👩 ratulmukherjee08

Education

Full Stack Web Development (Full-Time),

Masai School

07/2022 - Present | Bengaluru, India

Batchelor of Art's, Dr. Kanailal Bhattacharyya College 12/2018 - 09/2021 | Kolkata, India

Hospitality and Aviation Management,

Frankfinn Institution

09/2017 - 08/2018 | Kolkata, India

Skills

Technical Skills

HTML | CSS5 | JAVASCRIPT | REACTJS | Data Structure & Algorithm

Soft Skills

Team Player | Communication | Time Management | Problem Solver

Interests

- Playing Cricket
- Listen Music
- Visit New Places
- Theatre

Professional Experience

Associate, Marriott International

08/2018 - 06/2022 | India

Responsibilities:

- Taking Care of Each Guest by Following the Marriott
- Able to Make Cocktails and Mocktails.
- Handling Marriott Audits.

Profile

As an aspiring full-stack web developer, I'm driven by a passion for creating dynamic and engaging web applications that inspire and delight users. With experience in HTML, CSS, JavaScript, and React. My ultimate goal is to use my skills and passion to create innovative and user-centric digital experiences.

Projects

Industrybuying Clone, *Hardware City* □

This is a website where a user can find all types of utility Products for al industrial purposes.

Features:

- Login-Signup
- Product Page
- Add to Cart Page
- Search Function
- Product can be Increased and can see the amount based on that.
- Payment Page
- Admin Page

Tech Stack:

HTML | CSS | JAVASCRIPT | API | JSON Server

Area Of Responsibility:

- Built Navbar.
- Built Login Page For Users and Admin.

This was a Collaborative Project, we were 5 people who Built this Project in 5 Days.

Ola App clone, Apna Market 🗷

Apna Market is an E-commerce Website where a user can Buy or Sell their Products.

Features:

- Login-SignUp
- Product Page
- Single Product Page
- User can use the Chat section
- Logout

Tech Stack:

HTML | CSS | Vanilla JavaScript

This Project was built by me in 5 days.