

Raja Mistri *Student*

✉ raja333mistri@gmail.com ☎ 9064977898

📍 VILL+PO- SHONDANGA, PS- DHUBULIA, DIST- NADIA, PIN- 741125, WB, India

📅 19/06/2001 ⚖ Unmarried 🇮🇳 Indian 🔄 rajamistri

👤 Male in raja-mistri-2276a5248



My self Raja Mistri. Currently I am Pursing BTECH in Computer Science And Engineering from Techno International New Town. I am passionate about coding and solving problems through code, and I am very excited to work alongside other programmers and learn so much more!

🧠 Skills

MS Office	● ● ● ● ●	HTML	● ● ● ● ●
CSS	● ● ● ● ●	JavaScript	● ● ● ● ●

🌐 Languages

Bengali	● ● ● ● ●	Hindi	● ● ● ● ●
English	● ● ● ● ●		

📄 Certificates

DIT Diploma
Duration 1Y

🎵 Interests

Photography, Listening music, Coding, Internet surfing

Projects

E-Commerce Website(Front-End), Skills-*html,css,js*

05/2023 – present

The Ecommerce Website Frontend Development project aims to create a visually appealing and user-friendly online shopping platform using HTML, CSS, and JavaScript. This project focuses exclusively on the frontend part, where users will be able to browse products, add them to the cart, and proceed to the checkout process. The design will be responsive to ensure a seamless experience across various devices.

Technologies Used:

- HTML: Structure the webpage content.
- CSS: Style the webpage elements for an attractive design.
- JavaScript: Add interactivity, animations, and dynamic content to enhance the user experience.

Key Features:

- Homepage: The homepage will showcase featured products, special offers, and categories to guide users through the shopping experience.
- Product Listing: Users can explore products by navigating through different categories. Each product will be displayed with its image, name, price, and a brief description.
- Product Details: Clicking on a product will lead users to a detailed product page. This page will provide more information about the product, including multiple images, detailed description, specifications, and customer reviews.
- Shopping Cart: Users can add products to their cart while browsing. The cart icon will display the total number of items added, and users can access the cart to review and adjust their selected items.
- Checkout Process: Users can proceed to the checkout process, where they can review the items in their cart, input their shipping information, and select a payment method.
- Responsive Design: The website will be designed to ensure a seamless experience across

Online GYM Website

02/2022 – present

The Simple Online GYM Website Project is a basic web application designed to showcase a gym's services and facilities. The website aims to attract potential gym-goers and provide them with essential information about the gym's offerings.

The homepage welcomes visitors with an eye-catching banner, displaying the gym's logo and motivational images of people exercising. Below the banner, a navigation menu allows users to explore different sections of the website.

The "About Us" page gives an overview of the gym's history, mission, and values, creating a personal connection with the visitors. On the "Services" page, users can find details about the various fitness programs and training sessions offered, including descriptions of classes, timings, and instructor information.

The website also includes a "Contact Us" page with a simple form where potential clients can submit their inquiries or book appointments. Additionally, essential contact information, including the gym's address, phone number, and email, is provided for users who prefer direct communication.

The design of the website is visually appealing, with a combination of modern and vibrant colors. Responsive CSS techniques are utilized to ensure that the website adapts seamlessly to different screen sizes, including desktops, tablets, and mobile devices.

Overall, the Simple Online GYM Website Project offers a user-friendly experience to individuals seeking a fitness center, providing them with easy access to information about the gym's services, facilities, and ways to get in touch.

Courses

B-Tech, *Techno International Newtown*

present
Kolkata, India

Diploma in Computer Science And Technology,
Nalhati Government Polytechnic

2018 – 2021
Nalhati, India

Secondary, *Shondanga High School*

2010 – 2017

Declaration

I, Raja Mistri , hereby do declare that all the above mentioned information are true to the best of my knowledge.

Raja Mistri