# Swapno Dey

Front-End Developer

+8801859409923

Swapno Dey

in Swapno Dey R Portfolio

Banasree, Rampura Dhaka

## **SKILLS**

Front-End: HTML5, CSS3, JavaScript, ReactJS, Axios, Tanstack query, daisyUI, Bootstrap, TailwindCSS, Firebase.

Back-End: NodeJS, Next.js, ExpressJS, mongoDB, JWT, REST Api.

Tools: Git, GitHub, Figma, Vercel, Netlify, ImgBB, Stripe, etc.

### **PROJECTS**

# ❖ Swift Mart – ( MERN Stack Project )

Server side code ••• Live URL ... Client side code •••,

Technologies: HTML5, TailwindCSS, JavaScript, ReactJS, Axios, Tanstack query, daisyUI, mongoDB, JWT, Firebase. Swift Mart is a Ecommerce Website where users can Buy Any Product and The admin can add or remove any product and ETC..Admin Email: testing@gmail.com || Pass: Test@T

- There have 2 type of user's [Admin, Musician].
- Admin can control all user's activities and also an admin can delete any kind of user's.
- Admin can upload Products and any user can purchase those products.
- Users have the facility to select the product according to their desired size and type.
- **❖ Drop Sync** − ( Full Stack Project )

Live URL ... Client side code ... Server side code 🗪

Technologies: HTML5, TailwindCSS, JavaScript, ReactJS, Axios, Tanstack query, daisyUI, mongoDB, JWT, Firebase. Drop Sync is a web best blood donation project.

- Any user can donate and receive blood as needed.
- The website has a community for all members to discuss the advantages and disadvantages of blood donation.
- If user need blood they can request for blood.
- Implementing personalized notifications based on the user's blood type.
- Enabling admins to manage and update blood donation requests.
- ❖ Online Group Study (MERN Stack Project)

Client side code o, Server side code & Live URL ...

Technologies: HTML5, TailwindCSS, JavaScript, ReactJS, daisyUI, AOS animation, Firebase.

Online study group website is a platform for various courses and student assignments. Here every student can create assignments, read, update and delete unnecessary assignments. The examiner can mark and make comments based on the assignment

- Six routes are created in the website, if the user is logged in, the user can see the assignment and submit assignment through my assignment.
- If user login then logout button will show and show user's picture, hover over user's picture will show user's name.
- The assignments created by each user will be added to the router.

## **EDUCATION**

Diploma in Computer Engineering(4 years)

Chittagong Polytechnic Institute

Aug 2019 – Dec 2023 Chittagong, Bangladesh

### **COURSES**

Complete web development course, Programing hero ••

2023

## **LANGUAGES**

Bangla (native)

English (Basic)

Hindi (Basic)