# **Progna Labony Roy**

## Web Developer

+8801761394546 | labony.progna@gmail.com | Dinajpur, Bangladesh | GitHub | LinkedIn | Portfolio

#### **OBJECTIVE**

A highly motivated and hard-working Web Developer looking for a responsible role in your organization. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions.

## **RELEVANT SKILLS**

Expertise: HTML5, CSS3, JavaScript, ReactJS, NPM, Bootstrap, Tailwind CSS, Firebase Authentication.

Comfortable: NodeJS, ExpressJS, MongoDB, JWT, Context API, Rest API.

Familiar: React Query, C, Java, DSA, and MySQL, NextJS.

**Tools:** Vs code, Git, GitHub, Vercel, Netlify, Firebase, Figma, Stripe.

## **PROJECTS**

## Dental Care | Live Site Client Side Server Side

Service Review Website, Nov 2022

Used technologies - Tailwind CSS, ReactJS, NodeJS, Express, toast, JWT and firebase authentication.

- Users can log in with email and password and use their existing GitHub account.
- Users who are logged in have the ability to add services and offer reviews. When a user logs in, they'll immediately be able to access the newly available service.
- On the home page, only three services are available. When a user clicks on the see all button, he/she will be able to see all the services.

## **Bookstore** | Live Site Client Side Server Side

Website for Reselling products, Dec 2022

Used technologies - Tailwind CSS, ReactJS, NodeJS, Express, toast, JWT, firebase authentication, Stripe.

- An individual user has the option to register themselves as either a buyer or a seller.
- A verified seller who is also an admin has the ability to add things to be sold, as well as delete any product.
- Admin can see all the buyers and sellers and has the ability to remove any buyer or seller and verify the seller.
- Any user who has logged in using their Google account will automatically be considered a buyer. Buyers can pay for buying a book.

# CSE Basic | <u>Live Site</u> <u>Client Side</u> <u>Server Side</u>

Learning Website, Nov 2022

**Used technologies** - Bootstrap, ReactJS, NodeJS, Express, firebase authentication.

- Both logging in and creating an account are options available here. Users can log in also using their existing GitHub
  and Google accounts. Logged in user will redirect to the home page automatically.
- A private route has been established in order to facilitate premium access and the blog.
- Users have the ability to switch the theme from bright to dark or vice versa.

#### **EDUCATION**

#### Haldia Institute of Technology

Bachelor of Technology in Computer Science and Engineering | July 2019- June 2023

#### LANGUAGE PREFERENCES

Bangla (Native) | English (Fluent) | Hindi (Fluent)