## **OLI ULLAH**

**Frontend Web Developer** 

BrahmanBaria, Bangladesh | +8801963496651

Email: oliullah915@gmail.com

GitHub LinkedIn

# **Career Objective**

To leverage my skills as a new web developer, I aim to contribute to dynamic projects that challenge and enhance my abilities. With a passion for innovative design and coding, I aspire to create user-friendly and visually compelling web experiences that leave a lasting impact on users.

#### **Skills**

**Expertise:** HTML 5 | CSS | Tailwind CSS | Bootstrap 5 | JavaScript | ES6 | React | DaisyUI

Comfortable: MongoDB | Firebase Authentication | Rest API | JWT | Express Js

**Familiar :** Node js | Next js | Axios | React Query | Stripe

**Tools:** Chrome Dev Tool | VS Code | Vercel | Netlify | Figma | Firebase

## **Projects**

Articio ( A Educational single page web application ) <u>Live Site</u> | <u>Client Site Code</u> | <u>Server Site Code</u>

Technology: React JS | Tailwind CSS | DaisyUI | Express JS | React Hook Form | JWT token | Firebase

Authentication | MongoDB | Axios | Stripe Payment | React Query etc.

- The dashboard on the navbar is conditional. It will be shown only if the user is logged in. Additionally, the dashboard will vary depending on the user's role. For example, there will be a separate dashboard for students, a separate dashboard for instructors, and a separate dashboard for administrators.
- If a student saves any class, it will be shown on their dashboard. From there, they can either purchase or delete the class. Stripe payment method has been implemented in this project for enrolling in a class.
- Instructors can add and update classes and view all the classes they have added. Admin users have the role of approving or denying classes. If a class is approved by the admin, it will be published on the site.

**Toys House** (A E-commerce website)

<u>Live Site</u> | <u>Client Site Code</u> | <u>Server Site Code</u>

**Technology:** React-Router-Dom | ES6 | React JS | Tailwind CSS | Express JS | Firebase Authentication | Daisy UI | MongoDB etc.

- If a user clicks on the 'My Toys,' 'Add Toy,' or 'View Details' button, they will be allowed to enter if they are logged in; otherwise, they will be taken to the login page.
- ❖ A search system has been implemented on the 'All Toys' page. You can find the toy's information there by name.
- A user can add toys. They can see all the toys they have added and update or delete them.

**FoodHub** (A Restaurant website)

<u>Live Site</u> | <u>Client Site Code</u> | <u>Server Site Code</u>

**Technology:** React-Router-Dom | ES6 | React JS | Tailwind CSS | Express JS | Firebase Authentication | Daisy UI | MongoDB etc.

- Users can log in using their Google, GitHub, or email and password credentials. The Firebase authentication security system is used to secure user information.
- ❖ If the user clicks the 'View Recipes' button, and they are logged in, they will be able to enter the view recipe page. Otherwise, they will be taken to the login page.
- The user profile picture and logout button are conditional. They will be shown if the user is logged in; otherwise, they will not be displayed. When hovered over, the user profile picture will show the user's name.

#### **Education**

**Diploma in Computer Science and Technology** 3.56 / 4 GPA 2018-2023

Shyamoli Ideal Polytechnic Institute

#### Language

Bangla - Native English - Basic Hindi - Comfortable