

## CAREER OBJECTIVE

I aim to excel in web development by expanding my front-end and back-end technologies expertise. I'm passionate about programming and continuously seek to learn new web technologies.

## SKILLS

**Expertise:** HTML5 || CSS3 || JavaScript (ES6+) || React || React Router || Tailwind CSS || DaisyUI || Flowbite

**Comfortable:** Express.js || MongoDB || Firebase Authentication || JWT (JSON Web Tokens) || DevTools and Debugging || Axios || React Hook Form || Bootstrap || React Query || RESTful API

**Familiar:** Moment.js || Node.js || Git and GitHub

**Tools:** Postman || Visual Studio Code || Netlify || Vercel

## PROJECTS

### NewsPro(Broadcasting Course Enrollment Platform)

[Server Site GitHub](#) | [Client site GitHub](#) | [Live](#)

**Technologies Used:** React, React Router, Tailwind CSS, Daisy UI, Swiper.js, Material-UI, React Query, Axios, Firebase, MongoDB, Express.js, JWT, Stripe payment, etc.

- NewsPro offers a multi-user access system, allowing different types of users, such as students or instructors, to access the platform with roles and privileges specific to the type of user.
- NewsPro offers diverse classes with detailed course information, instructor profiles, and class ratings. Students can conveniently enroll and pay course fees using credit cards through the platform.
- NewsPro provides essential features for administrators and instructors. Admins can assign admin or instructor roles to users. Instructors can create and publish their own courses and manage them.

### Hero Haven(Interactive action figure Catalogue )

[Server Site GitHub](#) | [Client site GitHub](#) | [Live](#)

**Technologies Used:** React.js, React Router, Tailwind CSS, Daisy UI, Swiper.js, Express.js, Firebase Authentication, MongoDB Atlas, etc.

- The project incorporates user authentication for registration, login, and private route access. This enhances security and provides personalized experiences by restricting certain features and content to authenticated users.
- The project utilizes React AOS for animations and enhances the design with Tailwind CSS and DaisyUI for a seamless and visually appealing user interface.
- The project offers convenient toy collection management with features like adding, updating, and deleting toys. Users can also search for specific toys and browse the catalog sorted by price.

### Savory Mediterranean(Mediterranean Recipes Platform.)

[Server Site GitHub](#) | [Client site GitHub](#) | [Live](#)

**Technologies Used:** React.js, React Router, Tailwind CSS, Daisy UI, Swiper.js, Express.js, Firebase Authentication, MongoDB Atlas, etc.

- Secure login on the platform is facilitated by Firebase Authentication, supporting email-password, GitHub, and Google authentication methods for a personalized user experience.
- Restrict access to chef details to authenticated users, enhancing privacy and security by allowing only authorized users to view user-specific information.
- Real-time updates based on database data, ensuring an engaging user interface that presents chefs' data, recipes, and other relevant information.

## EDUCATION

B.Sc in SWE

2020 - continue

Daffodil International University

## LANGUAGE

BANGLA (native)

ENGLISH (comfortable)