

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)