

Objective

To be able to contribute to success stories of a dynamic team where I can apply my front-end development skills and unleash opportunities of learning and growth by staying up-to-date with the latest web development technologies.

Skills

- Proficient in **CSS, HTML, Javascript**
- Experienced in **TailWind CSS, Bootstrap**
- Expertise in **React.js** library
- Comfortable with **MongoDB**
- Comfortable with **Firebase**
- Familiar with **Node.js**

Projects

Sports Academy Website [Live Link](#) || [Github Client](#) || [Github Server](#)

- Developed a complete website using React, Tailwind CSS and MongoDB. Daisy UI was used as component library throughout the project
- Used Firebase for authentication and worked with authorization and different dashboard for different roles like admin, instructor and student. Also used JWT token for authorization.
- Implemented a payment gateway system using Stripe where students can pay and the number of seats or enrollment changes after payment accordingly and payment history is saved on database.

Technologies Used: HTML | CSS | Javascript | Tailwind | React | Firebase | Nodejs | MongoDB | Stripe

Doll Store Website [Live Link](#) || [Github Client](#) || [Github Server](#)

- Developed a full stack multiple seller website where different sellers can place their toys, see all the toys corresponding to his or her email address.
- Implemented CRUD operation using MongoDB which allows the user to update or delete information about his/her cart.
- Implemented search, sorting, authentication. The toys are filtered from database by category. Also added some animation using AOS package.

Technologies Used: HTML | CSS | Javascript | Tailwind | React | Firebase | Nodejs | DaisyUI | MongoDB

Chef's Recipe Website [Live Link](#) || [Github Client](#) || [Github Server](#)

- Developed a responsive single page website using React.js where information of different chefs are displayed and detailed information of a specific chef will be shown in another route.
- Implemented authentication system using Firebase where login and sign up page email, password and Google OAuth is integrated. The navbar is conditionally rendered based on presence of logged in user.
- Used react-toastify, smartstorm react-rating for rating, react-to-pdf for pdf converter and react-lazy-load for lazy loading of images.

Technologies Used: HTML | CSS | Javascript | Tailwind | React | Firebase | Nodejs | DaisyUI | ExpressJs

Education

Ahsanullah University of Science and Technology

- Bachelor of Science, Industrial & Production Engineering

Languages

- Bangla - native
- English - fluent