
Career Objective: To secure a challenging role as a Front-End developer where I can apply my skills to developing high-quality user interfaces and improve my knowledge of web development technologies. As a passionate and motivated individual, I am eager to learn and grow in a dynamic and collaborative environment while contributing to the success of the team and the company.

SKILLS

Expertise: React.js | JavaScript | ES6 | Git | HTML5 | CSS3 | Tailwind CSS | Bootstrap | DaisyUI | Flowbite

Comfortable: MongoDB | ExpressJS | REST APIs | Firebase | Stripe | React Router

Familiar: Node.js | Axios | JWT | Next JS | TypeScript

Tools: GitHub | VSCode | Figma | Netlify | Vercel | Chrome Dev Tool

WORK EXPERIENCE

junior front end developer

Ticon System Ltd, Dhaka, Bangladesh,

January 2019 –February 2020

- Assisted in the development of responsive and user-friendly web applications using HTML, CSS, and JavaScript.
- Collaborated with the development team to implement new features and enhance the user interface.
- Utilized modern front-end frameworks (such as React) to create dynamic and interactive web interfaces.

PROJECTS

Sporty Summer (Summer Camp Academy)

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

Technologies used: React.js, JavaScript, Express.js, MongoDB, Stripe, Tailwind CSS, DaisyUI, HTML5, CSS, etc.

- The website aims to provide a platform for students to enroll and learn about various sports activities. It offers a visually appealing interface, user registration and login system, and different dashboards for students, instructors, and administrators.
- Student Dashboard allows students to view and manage their selected and enrolled sports classes, make payments, and access payment history
- Instructor Dashboard provides instructors with the ability to add classes, view their classes, and receive feedback.
- Admin Dashboard for managing classes and users, including class approval or denial, feedback, and user role management.

DinoToy (A Toy Market Place)

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

Technologies used: React.js, JavaScript, Express.js, MongoDB, Tailwind CSS, DaisyUI, HTML5, CSS, etc.

- The website includes features such as user registration and login, a homepage with a banner, a gallery section, and shop by category tabs. Users can view toy Details, add toys to their collection, and manage their own toys.
- It also includes a blog page and an “All Toys” page with search functionality where users can search for toys by their names
- This website is responsive, implements data sorting, and ensures a smooth user experience.

Foodism (Chef Recipe website)

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

Technologies used: React.js, JavaScript, Express.js, Tailwind CSS, DaisyUI, HTML5, CSS, etc.

- The features of this website include a distinct design, a responsive layout, and various functionalities.
- User can register and login, explore recipes from talented chefs, mark recipes as favorites, and user cannot view any recipe details without logging in.
- Implemented a captivating blog page featuring insightful content and an engaging PDF generation and download feature.

EDUCATION

Hochschule Rhein-Waal, Kamp-Lintfort, Germany,
Masters in Information Engineering and Computer Science

2021-2023

Daffodil International University, Dhaka, Bangladesh,
Bachelors in Computer Science

2015-2018

LEADERSHIP AND ACTIVITY

Hochschule Rhine-Waal, Kamp-Lintfort, Germany,

April 2021 – March 2023

- Responsible for the day to day running of team within the course projects.
- Liaising and meeting with the group members in order to process the completion of the projects.
- Capable of working steadily and methodically.
- Ability to collaborate in international teams.

COURSES AND ACHIEVEMENTS

- Jan-2023 - Jun-2023 | Programming Hero | Complete Web Development Course
- 6 March 2023 | coursera | Certificate Link | Programming with JavaScript

LANGUAGES

Bengali (Native) **English** (Fluent) **German** (Basic)