

Nazmun Nahar

Full Stack Developer

nazmunnaharnijhum@gmail.com

Phone: +880 1600009485

Address: Dhaka, Bangladesh

[GitHub](#) || [Facebook](#)

Career Objective

Highly motivated Junior Web Developer with experience in building and maintaining web applications. Proficient in HTML, CSS, JavaScript, React and Node.js with expertise in MVC frameworks like Express. Seeking to join a dynamic team where I can utilize my skills to help drive the success of the organization.

Skills

Technological Skills:

- **Expertise:** HTML5, CSS3, Bootstrap5, Tailwind CSS, JavaScript, React.js, React-Router-Dom.
- **Comfortable:** Express.js, MongoDB, Dotenv, React Hook form, JWT.
- **Familiar:** TypeScript, Sass.
- **Tools:** VS Code, Netlify, GitHub, Firebase, Figma, Chrome dev tools.

Courses:

Complete Web Development (Programming Hero)

Projects

ZenZone Camp – (A Yoga Summer Camp Website) [full-stack-project]

Links: [Live Web Site](#) || [Client \(GitHub\)](#) || [Server \(GitHub\)](#)

Features:

- The website has a home page, a classes page and an instructors page and also this website contains a student dashboard , An Instructor dashboard and an admin dashboard.
- If user login they can book any classes.
- Instructors can add new classes and admin can manage those classes and also can manage users.

Technologies: HTML, CSS, Tailwind, React.js, MongoDB, Firebase authentication, Express.js, Vercel

ToyWarriors – (Action Figure Toy’s Website) [full-stack-project]

Links: [Live Web Site](#) || [Client \(GitHub\)](#) || [Server \(GitHub\)](#)

Features:

- Users can see some toys
- If user logged in they can add new toys from Add a Toy page.
- If user logged in and if they added toys then they can see only their toys on the My Toys page.

Technologies: HTML, CSS, Tailwind, React.js, MongoDB, Firebase authentication, Express.js, Vercel.

TempuraTales – (Restaurant chef) [full-stack-project]

Links: [Live Web Site](#) || [Client \(GitHub\)](#) || [Server \(GitHub\)](#)

Features:

- The website highlights Japanese chefs with details like picture, name, experience, recipe count, and view recipes button on the homepage.
- User authentication enables access to chef details, all recipes, and features like a favorite button on recipe cards with a toast message.
- If user is not logged in then on click view details button redirects to login page and after login redirects to details page

Technologies: HTML, CSS, Bootstrap, React.js, MongoDB, Firebase authentication, Express.js, Vercel.

Education

Studying Computer Science and Engineering at

Daffodil Institute of IT.

Academic year: 2020 to continue

Language Skill

Bangla(Native), English(Fluent)