

Munshi Muntasir Rifat

Mobile: +8801982742757

MERN Stack Developer

Address: Dhaka, Bangladesh

[Gmail](#) | [LinkedIn](#) | [GitHub](#)

Skills:

Expertise: HTML5 | CSS3 | JavaScript | React.js | Express.js | Node.js | MongoDB | JWT | Firebase
| Bootstrap | Tailwind CSS | daisyUI

Tools: GitHub | Visual Studio Code | Netlify | Figma | npm

Experience:

- 3 Month Internship at Proficient Information Systems

Projects:

1. Project Name: Food Camp

Links: [Website](#) | GitHub: [Client](#), [Server](#)

The Food Court Web App is a one-stop platform for users to explore various food stalls, order food, and experience a seamless, digitalized food court experience.

- Allows users to browse a list of available food, displaying details like name, cuisine type, and user ratings.
- Each food provides a detailed menu with items, descriptions, prices, and availability, making it easy for users to view and order from multiple vendors.
- Users can place orders and view the order history. For owners, the app offers a dashboard to manage menu items, view orders, and update statuses.
- Ensures an optimal experience across various devices with a responsive, user-friendly design.
- Users can leave feedback, rate stalls, and view ratings to make informed choices.

Technologies: This website was built with MERN (MongoDB, Express.js, React.js, Node.js), Firebase Authentication, Tailwind CSS for styling.

2. Project Name: Crazy Camp

Links: [Website](#) | GitHub: [Client](#), [Server](#)

Details About Crazy Camp Project: It is a school holiday camping-based project.

- Crazy Camp allows users to view a list of available campgrounds with relevant information such as name, location, description, amenities and photos. Implement search and filtering options for an enhanced user experience.
- Crazy Camp provides detailed information about each campground, including amenities, pricing, availability, user reviews and ratings. Allow users to add, edit and delete their own campground listings.
- Crazy Camp develops a mobile-friendly and responsive user interface, ensuring that the camp project is accessible and optimized for various devices and screen sizes.

Technologies: This website was built with React Router, Node.js, Express.js, Authentication using firebase, Framework using daisuUI.

3. Project Name: Toy Shop

Links: [Website](#) | GitHub: [Client](#), [Server](#)

Details About Toy Shop Project: It is a toy selling based project.

- Toy Shop displays a catalog of available toys, including product images, descriptions, prices, and relevant details.
- Toy Shop enabled users to create accounts, log in, and manage their profiles.
- Toy Shop developed a mobile-responsive user interface to ensure a seamless shopping experience across various devices including smartphones and desktops.

Technologies: This website was built with React Router, Node.js, Express.js, Authentication using firebase, Framework using daisuUI.

Education:

Bachelor of Computer Science and Engineering, 11th semester, International University of Business Agriculture and Technology.