

FARJANA RAHMAN

JUNIOR WEB DEVELOPER

Highly motivated junior web developer seeking an opportunity to apply coding skills in a collaborative environment. Dedicated to creating user-friendly websites and expanding knowledge in front-end and back-end development.

Address: Sylhet, Bangladesh

Email: rahmanfarjana313@gmail.com

Phone: +880 1874-826911

LinkedIn: [Farjana Rahman](#)

SKILLS_____

Expertise: HTML5 | CSS3 | Tailwind CSS | Bootstrap

Comfortable: JavaScript | MongoDB | Firebase Authentication | ES6 | React | React Router

Familiar: Node.js | Next.js | Express.js

Tools: VS Code, GitHub, Netlify, Firebase, Figma, Vercel

PROJECTS_____

1. **Chef's Delight:** This is a cooking recipe-sharing website. Live Site | Client Side | Server Side

- The website is exclusively dedicated to Indian cuisine.
- Users will have the ability to sign up and log in using their email/password, or Google accounts.
- The chef's recipes will be displayed, including the recipe name, ingredients, cooking method, rating, and a "Favorite" button for users to mark their preferred recipes.

Technologies: React | React Router | Express.js | Firebase Authentication

2. **RoboPlayground:** This is a toy marketplace website. Live Link | Client Side | Server Side

- Implemented a secure login and registration system with email/password and Google, ensuring user privacy and access control.
- Implemented CRUD functionality, empowering users to add new toys, update toy information, and remove toy listings as necessary.
- Ensured data security and user privacy by implementing protected routes and private pages accessible only to authenticated users, providing a personalized experience.

Technologies: React | React Router | Express.js | Firebase Authentication | MongoDB

3. **Sportify:** This is a summer camp learning school website. Live Link | Client Side | Server Side

- Developed a user authentication and authorization system with JWT token-based login and registration, ensuring secure access to different sections of the website based on user roles.
- Created a registration and login system with React Hook Form. Implemented password hiding/unhiding feature and provided social login options for convenience.
- Developed dedicated dashboard sections for both instructors and administrators. Implemented feedback modal, and buttons for status updates.
- Integrated payment functionality for students, enabling them to select and pay for classes.

Technologies: React | React Router | Express.js | Firebase Authentication | MongoDB | JWT

EDUCATION_____

BSc in Computer Science and Engineering
(CSE)

Metropolitan University, Sylhet, Bangladesh

2019 - Present

LANGUAGE_____

Bangla: Native

English: Comfort