

# Ashrafuj Jaman

## React Developer

**Email:** ashrafuj.jaman.tanbin1@gmail.com

**Address:** Chittagong, Bangladesh

**Contact:** +8801740257189,+8801326104846

[Github](#) | [Linkedin](#)

### SKILLS:

**Expertise :** HTML5, CSS3, React JS, Bootstrap, Tailwind

**Comfortable:** JavaScript, Node JS, MongoDB, JWT, Tanstack Query, Axios, Material UI, Tanstack Query

**Familiar:** Angular Js Next Js, Typescript, Redux.

**Tools:** VS Code, GitHub, GitLab, Figma, Google Firebase, Netlify,vercel, cypress.

### PROJECTS:

**Creative Canvas** [Live Website](#) | [Client Link](#) | [Server Link](#)

- Tailored experiences for users, instructors, and admin with separate dashboards and customized permissions.
- Secure access control for authenticated users, restricting unauthorized access to sensitive information .
- Enhanced security with secure user registration, login, and account management using Firebase.

**Used Technologies:** HTML, CSS3, Tailwind, React, Express, Nodejs, MongoDB, Axios, React Query, Dev-tools, GitHub.

**Play Time Market** [Live Website](#) | [Client Link](#) | [Server Link](#)

- Firebase-based authentication system developed for secure login and private routes, prioritizing user privacy and data protection.
- Efficient CRUD operations facilitated by MongoDB backend, ensuring seamless data management and retrieval for optimal UX..
- Incorporated captivating animations into the website, enhancing the user experience and adding a visually engaging element to capture and retain user attention.

**Used Technologies:** HTML, CSS3, Tailwind css, React, Express JS, MongoDB, Google-Firebase (Login System), Dev-tools, Vercel and GitHub.

**Deshi Khabar** [Live Website](#) | [Client Link](#) | [Server Link](#)

- Implemented secure Firebase Authentication for seamless user login and registration, ensuring data protection..
- Created a responsive website with optimal user experience across devices using modern web technologies.
- Built a scalable backend API with Node.js and Context API for efficient communication between client and server components.

**Used Technologies:** HTML, CSS3, Tailwind, React, Node JS, Google-Firebase, Dev-tools, Vercel and GitHub.

### Courses:

**Complete Web Development**

**Jan, 2023- Present**

Programming Hero

**Web Penetration Testing**

Arena Web Security

[Certificate](#)

**Oct, 2020- July, 2021**

### LANGUAGES:

- Bangla: Fluent (Native language)
- English: Basic proficiency
- Hindi: Good understanding