

Saiful Islam

MERN Developer

Faridpur, Bangladesh

+8801902486366

saifulislamx264@gmail.com

[Github](#) | [LinkedIn](#) | [Portfolio Link](#)

CAREER OBJECTIVE:

I am a hardworking, confident, enthusiastic Web developer and I want to utilize my knowledge and personal skills in Web Development. I also eagerly wish to serve a professional organization to the best of my knowledge with true dedication, hard work, and commitment.

TECHNICAL SKILLS:

Front-end development: HTML, CSS, JavaScript (es6), Typescript, ReactJS, Redux, React Router Dom, Tailwind, Bootstrap, Ant design, material UI, Firebase, next.js.

Backend development: Node.js, Express, MongoDB, Mongoose, Postgresql, prisma, Typescript, JWT.

Tools: Vs-code, Git, GitHub, Photoshop, Netlify, NPM, Yarn.

EDUCATION:

Institute: Faridpur Polytechnic Institute, Faridpur

(July 2016 - July 2022)

Subject: Computer science

Result: 3.39

PROJECT:

Titans Arena (Team Project)

[Live site](#) | [Frontend Code](#) | [Backend Code](#)

This 7-week project provided extensive team experience and the ability to work under pressure. The project features:

- Developed a gaming platform featuring official game information, pre-registration, tournament management, and a gaming blog.
- The site gives off the essence of a gaming community emphasizing connectivity and communication, all while maintaining rigorous security and user-centric design.

Technologies: React, Tailwind CSS, Redux RTK query, Firebase, Express Server with MongoDB.

Task Manager - organize your Task

[Live site](#) | [Frontend Code](#) | [Backend Code](#)

- Designed for day-to-day use, the Task Manager is a tool dedicated to managing web-based applications, simplifying the handling and organization of tasks.
- Designed and implemented a task management tool to simplify task organization.
- Achieved over 10% website performance boost by implementing Redux for API requests and state management.

Technologies: HTML5, CSS3, JavaScript, React, React-Redux, Tailwind CSS, Firebase, Express, MongoDB.

LearnIQ - Learning-Based Toy Website

[Live site](#) | [Frontend Code](#) | [Backend Code](#)

- Led the development of LearnIQ, a single-page website focused on providing a learning experience through a wide range of toy categories.
- Created a seamless user experience by organizing toys into various educational categories, enabling users to find toys based on their interests and learning objectives
- Implemented user authentication functionality using Firebase, allowing users to log in securely via Google or their email/password credentials

Technologies: Frontend: React, React-router, Tailwind. Backend: MongoDB. Authentication: Firebase Express.

Languages:

Mother tongue – Bangla,

English Comfortable working knowledge in English.