

Shakil Hasan Mithun

FRONT-END DEVELOPER (REACT)

Contact

+880 1717354751
shakil.hasan5934@gmail.com
Mirpur-12
Pallabi, Dhaka
linkedin.com/in/shakilhasan59

Education

(Dec, 2022)
**BSc in Computer Science
Engineering**

IUBAT- International University of
Business Agriculture and Technology
– Dhaka, Bangladesh

Key Skills

Expertise:

ReactJs, NextJs, JavaScript, ES6,
React Router, HTML5, CSS3,
Bootstrap, Tailwind.

Familiar:

Material UI, Daisy UI, Typescript

Comfortable:

NodeJs, ExpressJs, Firebase, JSON,
Mongoose, MongoDB

Tools:

Git, VS Code, Netlify, Firebase,
Heroku, Vercel

Communication Skill:

Bangla - Native
English - Fluent

Objective

To achieve excellence in the field of Full-Stack Web Development and Web Engineering by leveraging enthusiasm, dedication, potential, sincerity, and expertise. Additionally, to contribute innovative and creative skills to drive personal and organizational growth through assigned responsibilities.

Professional Project Experience

EmployeeManagement | [Website](#) | [GitHub Repository](#)

- Single Page Web Application for Manage employee with 3 types of user authorization
- Employees can log their work, HR can process payments.
- Admin have the seller buyer management functionality and seller verify functionality.

Technologies: React Js, Node, MongoDB, Express, Context API, Firebase, React-Type Animation, etc.

Restaurant Web Application | [Website](#) | [GitHub Repository](#)

- This Single Page Application (SPA) features a dynamic review system.
- Users can add, delete, and modify their reviews seamlessly.
- Additionally, users have the option to contribute by adding their own menu items or services to the platform.

Technologies: React Js, Node, Bootstrap MongoDB, Express, Context API, Firebase, React-Count Up.

Sports Club Manager | [Website](#) | [GitHub Repository](#)

- The Sports Club Manager Web Application is a Single Page Application (SPA) featuring a review and feedback system.
- Users can add, delete, and edit their reviews about clubs, matches, or sports facilities.
- Additionally, users can contribute by adding their own sports events or facilities to the platform.

Technologies: React Js, Node, Bootstrap MongoDB, Express, Context API, Firebase, React-Count Up.