# **MD SIFATUL** ISLAM RABBI

WEB DEVELOPER

#### **DETAILS**

#### **EMAIL**

mdsifatulislam.rabbi@gmail.com

#### **GITHUB**

https://github.com/sifatulrabbi

#### WEBSITE

https://sifatulrabbi.github.io

#### MOBILE

+8801882970400

## HARD SKILLS

JavaScript

**TypeScript** 

Node.js

**CSS** 

HTML

Express.js

React

Next.js

Git and Github

# **SOFT SKILLS**

Work-ethic

**Enthusiasm** 

Creativity

Critical thinking

Communication

Organization skill

Collaboration

#### **PROFILE**

Hard-working web developer with an aptitude for creating optimal solutions in the least amount of time. Developed an eCommerce web app, social media website, and courier delivery web app. Passionate about software architecture and cloud-computing development. Studious student of web development.

# **PROJECTS**

## **E-Commerce website**

**Technologies:** Node.js, Express.js, React, SCSS, Passport.js, Mongoose, MongoDb **Link:** https://github.com/sifatulrabbi/fake\_e\_commerce\_store

- > User registration and authentication with sessions
- > Search and filter products with name and tags
- Admin panel for creating, updating, and removing products, managing orders
- > Carts and Checkouts with stripe
- > Responsive and fast loading UI

## Social media website

**Technologies:** React, Material.UI, Firebase

**Link:** https://github.com/sifatulrabbi/social\_media\_app

- > User registration and authentication with google and Firebase
- > Post updates, like and comment on other's posts
- > Responsive UI with theme toggling

# Todo app

**Technologies:** React, Styled-components

Link: https://github.com/sifatulrabbi/todo-app-fm

- > Adding, removing, and updating todos
- > Responsive UI with dark and light mode toggling

# **SKILLS**

- > JavaScript closures, scope, hoisting, IIFE, callbacks, promises, arrays, objects, DOM manipulations
- > Asynchronous programming with error handling
- > Object oriented programming with JavaScript and TypeScript
- > CSS Media queries, variables and HTML5 tags
- > REST API design. API error handling, middlewares, authentications, cookies, sessions, JWT, user authentications
- Advance usage of Git and Github (branches, pull requests, merging, issues, projects, workflows, releases, tags)