



Kawsar Mia

Frontend Developer

House-71, Road-05, Mohammadpur Housing Society,

Mohammadpur, Dhaka-1207

Mobile: 01638600627, 01751108400

Email: imkawsar007@gmail.com

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

Hello! I'm Kawsar Mia, a passionate enthusiastic, hardworking and dedicated learner. I develop web design and web applications. Self-motivated IT professional with deep knowledge and proficiency in JavaScript, HTML, CSS, and mobile responsive website development. My core skills are based on Javascript and I love to do most of the things using it.

WORKING EXPERIENCE

Software Engineer I - Teton Private Ltd. (January 2022 - Present)

Working as a frontend developer with the Teton software team and Responsible for converting ideas to web applications with React, Redux, Next.js and Angular, NgRx.

EDUCATION

BSC in CSE - (2017 - 2020)

University Of Development Alternative. (Dhaka)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C, Python (fundamentals), HTML & CSS

Comfortable: Angular, NgRx, React, Context API, Redux, Next Js, Node.js, Express.js, MongoDB, Material UI, Styled Components, Formik Form, React Router, Bootstrap.

PROJECTS

1. Search Github User - [Website](#) | [Source code](#)

Features: This is github user search application. User can login and logout with google account & facebook account auth. Search github username show user all github information.

Technology Used: HTML, CSS, Styled components, React Hooks, React-router, Context-api & react fusionchart.

2. Restaurant Management Application.

[Server Side Code](#) || [Client Side Code](#)

Features: Implement JWT Authentication. Create Admin Dashboard. Only Admin can Manage Category, manage product & manage order also user can see Manage order & view bill.

Frontend: Angular 14, NgRx, Material Angular .

Backend: Node Js, Express, MySql, JWT Authentication.

3. Super Bike Website

[Website](#) || [Server Side Code](#) || [Client Side Code](#)

Features: This is Super Bike Website. User can create register account and login & logout with email, password. Create Admin Dashboard and Purchase , order functionalities. This is mobile responsive website.

Technology Used: HTML, CSS, React, React Hooks, React router, Hook-forms Context-api, Node Js, Express, MongoDB & firebase .

4. Online Shop ([Source-code](#))

Features: An online e-commerce website. User can order products and payment gateway methods. Search product & check there previous order history. User can update account.

Technology Used: HTML, CSS, React, Redux, Redux thunk, React-router, react paypal button, Express, Mongoose, JWT.

5. Covid-19 Tracker ([Website](#) | [Source-Code](#))

Features: Worldwide and country wise daily and total coronavirus cases, recovered, deaths showing with heat map and chart. By selecting any country, the map will automatically zoom to that country with required information.

Technology Used: HTML, CSS, Material-UI, React, Chart.js