

SAJAL TALUKDER

Front end Web Developer

sajaltalukder650@gmail.com

<https://github.com/SajalTalukder>

<https://www.linkedin.com/in/sajal-talukder/>

<https://sajaltalukder.netlify.app/>

Address: Tangail,Dhaka,Bangladesh

PROGRAMING SKILLS:

- **Comfortable:** HTML,CSS,JavaScript,ES6,React,Next JS ,React-Router, React Context Api,Redux,BEM ,SASS, Module SCSS
- **Familiar:** C Programing , Material-Ui,Axios,Bootstrap,Nextauth,API,TypeScript
- **Tools:** Git,Github,VS-code,Netlify,Chrome Dev-tool,Firebase,NPM,Vercel

PROJECTS:

GOOGLE DOCS CLONE : [Live Demo](#) | [GitHub](#)

Google Docs is a web application where users can **create, edit, delete** a document. For writing, users have a **full-featured rich text editor**. The firebase **firestore database** will store the data of individual users. **Next-Auth** is used to authenticate the user

Technology Used: **Next JS, React JS, Module SCSS ,Next-Auth,Firestore,draft-JS, reactdraft-wysiwyg**

AMAZON CLONE : [Live Demo](#) | [GitHub](#)

Amazon-clone is a Mini E-commerce website with a beautiful user interface made with

Next JS. Users can visit the individual **product details page**. Users can **add the item** to the cart, **remove the item** from the cart. The **live calculation, firebase authentication, and Stripe payment** integration are also included.

Technology Used: **Next JS, React JS, Module SCSS, Firebase, Hero icons, Axios, Stripe**

NETFLIX CLONE : [Live Demo](#) | [GitHub](#)

Netflix is an **entertainment website** with a **beautiful user interface** where users can see different kind of **movies list and their details**. Users can also **watch the trailers** of the movie. **Next-Auth** authentication is used to authenticate the users.

Technology used: **Next JS, React JS, Module SCSS, Firebase, material-ui icons, Nextauth, movie-trailer, react-youtube**

EDUCATION :

University of Rajshahi (BSc Engineering) Department of Electrical and Electronic Engineering (2019-2025)

LANGUAGE:

- English (Conversational)
- Hindi (Conversational)
- Bangla (Native)