

Md Aslam Ali

MERN STACK DEVELOPER

mdaslamali675@gmail.com

Phone: +8801405785766

Dhaka, Bangladesh

[GitHub](#) [Linkedin](#)

SKILLS & TOOLS:

Front end: Html5, Css3, Javascript, React Js, Redux, Bootstrap, Tailwind CSS, Tailwind, Component Library

Back end: Node Js, Express Js

Hoisting: Firebase, Netlify

Database: MongoDB

Tools: Git, Github, Notion, Vercel, Postman, Vs Code

PROJECTS:

Photography Website:

[Live Site](#) [Client Site Code](#) [Server Site Code](#)

- It's an individual services site where users can see a person's services using a login system.
- Implement user authentication, and react photo view to see the whole display using user click.
- Build create, update, delete and read operations in nodeJs server, Data use from MongoDB database.

Technologies: React, React Router, Firebase, Node Js, Express Js, MongoDB, Tailwind CSS, Vercel

Laptop Resale Site:

[Live Site](#) [Client Site Code](#) [Server Site Code](#)

- It's a laptop resale site, that Builds a user (authentication, and authorization) system for Admin, Bayers, and Sellers.
- Implement a dashboard for admin, buyers, and sellers, the private route, and the loading system.
- Build payment gateway using stripe, CRUD operation, and Jwt token for user access.

Technologies: React, React Router, Tanstac Query, Axios, Firebase, Node Js, Express Js, MongoDB, Stripe

Educational Website:

[Live Site](#) [Client Site Code](#) [Server Site Code](#)

- Technology education sites implement for learners. create fake data to implement client site UI.
- Build a user authentication system using firebase Users see the courses using this authentication.
- Used react pdf download for downloading courses details part for each and every course.

Technologies: React, React Router, Firebase, Node Js, Express Js, Bootstrap

COURSES:

Complete Web Development

1 July 2022 - Presents

Programming Hero

EDUCATION:

Bachelor Of Arts in Arabic Language And Literature

2019 to Presents

University Of Dhaka

LANGUAGES:

Bangla – (Native) English – (Comfortable)