

Mustakim Al Noman

Junior MERN Stack Developer

[GitHub](#) || [LinkedIn](#) || [Portfolio](#)

mustakimalnoman@gmail.com

+8801980931802

Dhaka, Bangladesh

Career Objectives

Interested in working as a MERN Stack Developer for a software company and serving its clients by providing excellent software experience and technical support. My main objective is to improve my skills as a world-class developer.

Skills

Expertise: HTML, CSS, Tailwind CSS, Bootstrap, React, JavaScript, React router DOM, ES6.

Comfortable: MongoDB, Express JS, Node JS, Axios, Daisy UI, Firebase Authentication, Material UI, JWT

Familiar: Redux, Next Js, and Tanstack Query.

Tools: VS Code, Github, Chrome dev tool, Netlify, Surge, Vercel.

Projects

ibooking

Links: [Live Site](#) || [Client-Side repo](#) || [Server-Side repo](#)

Overview: ibooking is a MERN Stack project. It is a booking management base that is a SPA project. Here guests can reserve rooms and cars by paying through Stripe.

Features:

- There will be 3 types of users. Admin, Hosts, and Guests.
- Guest reserves rooms, and cars by paying through Stripe gets payment history and also gives feedback.
- Host posts rooms and cars for reservation and also can post a blog, and Admin can maintain the process.

Tools and Technologies Used: React, React Router, MongoDB, Tailwind CSS, Daisy UI, Headless UI, Express JS

SH75 Academy

Links: [Live Site](#) || [Client-Side repo](#) || [Server-Side repo](#)

Overview: SH75 Academy is a MERN Stack project. It is a cricket summer camp base that is a SPA project. Here students can be able to enroll in a course by paying the course fee.

Features:

- There will be 3 types of users. Admin, Instructor, and Student.
- By login users will get access to their dashboard according to their role.
- Student parches class and gets payment history, Instructor can create a class which shows in the Dashboard

Tools and Technologies Used: React, React Router, MongoDB, Tailwind CSS, Daisy UI, Express JS

Super Kid

Links: [Live Site](#) || [Client-Side Repo](#) || [Server-Side Repo](#)

Overview: Super Kid is an online toy marketplace where only action figure toys can be found. The seller can add a toy

Features:

- Super Kid is an online toy marketplace where a user can buy a product from this website.
- It is a CRUD project where can post a toy edit and delete it. Without login, a user can't be able to do that.

Tools and Technologies Used: React, React-router DOM, MongoDB, React bootstrap, Express JS.

Experience

Junior Software Develop, Privateye(Intern)(Sept 2023- Mar 2024)

Education

Institution: Daffodil International University.

Duration: 2016-2021

Department: Computer Science and Engineering

CGPA: 3.02

Courses

Programming Hero: Complete Web Development course

Duration: Jan 2023 to Jul 2023

[Certificate](#)

Language

i. Bangla (Native)

ii. English (Fluent)

iii. Hindi