

# MD. Asaduzzaman Likhon

## Web Developer

Phone: +8801614266733

Email: likhonadnan55@gmail.com

Address: Narsingdi, Bangladesh

Social Profile: [Linkedin](#) || [Github](#) || [Portfolio](#)

## CARRER OBJECTIVE

I am Web developer with energy, ambition, and expertise in HTML, CSS, and JavaScript. Dedicated to producing alluring websites with outstanding user experiences. Looking for a challenging employment where I can grow my skills even more and add to cutting-edge web development projects. As a With experience in teamwork as a web developer, my objective is to successfully contribute to a team. While putting my technological know-how to work to create efficient web solutions.

## SKILLS

**Expertise :** HTML || CSS || Tailwind || Bootstrap

**Comfortable :** JavaScript || React.js || Firebase(Authentication) || MongoDB || React Router

**Familiar :** Express.js || Node.js || NPM || REST APIs || JWT || Next.Js

**Tools :** VS Code || Vercel || Figma || Github || Netlify

## TEAM PROJECT

**Project Name:** Job-Linker (Job Recruiting Website)

[Live-Website](#) || [Github](#)

- Job-Linker is the name of the website used for job postings. We five teammates finished this project in two months, and I played the position of Frontend Developer.
- Here, both HR and jobseekers may search qualified candidates and find their ideal jobs.
- There are two sources for post data: HR and Seekers. Job applicants can submit their resumes via a link, and HR can view their own dashboard.

**Technology :** Next.Js | Firebase | MongoDB | Axios | TanStack | Tailwind | Daisy Ui | Vercel

## PROJET

### 1. Collegiate-Nexus

[Live-Website](#) || [Github-Client](#) || [Github-Server](#)

- This is a MERN basis project for the college. Few college information is available in this project.
- The Home page, College, Admission, and My College pathways are all included in this project. Used a basic MongoDB in this project.
- Firebase is used for authentication. Therefore, log in now for a better experience.

**Technology :** React | Tailwind | Daisy Ui | Hot Toast | AOS | Firebase | MongoDB | Express.js

### 2. Simple-Parlour

[Live-Website](#) || [Github-Client](#) || [Github-Server](#)

- This project uses Firebase as a simple authentication.
- You can register and log in to this project using your email, password, or Google.
- Using Node.js and Express.js for the backend and React.js for the front end.

**Technology :** React | Firebase | Lottie-React | React-Tilt | React-Fast-Marquee | Swiper | Tailwind

### 3. Toys-World

[Live-Website](#) || [Github-Client](#) || [Github-Server](#)

- This project uses the MERN stack and is aimed at the toy market.
- You can add, update, and delete toys in this project. In this project, simple CRUD operations are used. utilizing Node.js, Express.js, MongoDB, and React.js.
- Firebase is utilized in this project for authentication. For a better experience, log in.

**Technology :** React | Tailwind | Daisy Ui | Hot Toast | Firebase | MongoDB | Express.js | React

**Education :** BSS (Bachelor of Social Science)

(2023- Present)

**Professional Course :** Complete Web Development from [programming hero](#)

**Language :** Native (Bangla) Fluent (English / Hindi)