

## Summary

I'm a MERN Stack Developer. I create dynamic web page. Along with this I used many technologies to make it more interactive. Always looking for opportunities to enhance skills

## Skills

FrontEnd	BackEnd	Tools
<ul style="list-style-type: none"><li>HTML</li><li>CSS</li><li>ReactJs</li><li>JavaScript</li><li>NextJS</li><li>Tailwind CSS</li><li>Redux</li></ul>	<ul style="list-style-type: none"><li>NodeJs</li><li>ExpressJs</li><li>MongoDB</li><li>Mongoose</li></ul>	<ul style="list-style-type: none"><li>Npm packages</li><li>Firebase</li><li>Figma</li><li>Vercel, Surge</li><li>JWT</li><li>Stripe</li></ul>

## Projects

### 1. Car Project – (Car Management Website)

[Live Site Link](#) | [Client Side Link](#) | [Server Side Link](#)

#### Specialties

- Authentication System
- Dark mode and light mode
- Add car, buy car, delete car, update car

Technologies – React, Tailwind CSS, DaisyUI, MonogoDB, Firebase, Express, NodeJs

### 2. CareerCanvas – (Job Searching Website)

[Live Site Link](#) | [Client Side Link](#) | [Server Side Link](#)

#### Specialties

- Company can share their job advertise and users can apply
- After apply a job applier will get a confirmation E-mail
- Applier can see all jobs in my jobs page and cancel

Technologies – React, Tailwind CSS, DaisyUI, MonogDB, Firebase, Express, NodeJs

### 3. EchoScript – (Team project)

[Live side Link](#) | [client side Link](#) | [server side Link](#)

Duration: 7 weeks

#### Specialties

- User can like, comment and share
- Writer can update their article, delete, update
- Authentication, payment method, voice search

Note: In this team project I worked as a Backend developer. I create all the api for this project

Technologies – Nextjs, Tailwind CSS, MaterialUi, MonogDB, Firebase, Express, NodeJs, Mongoose

## Education

Institute: Munshiganj polytechnic Institute, Munshiganj	2023 – 2027
Department: Computer Science and Technology (CST)	

## Language

- Native in bangla
- Comfortable in english
- Understanding in hindi