

# Mostafa Mahmud

## Front End Developer

📍 Cox's Bazar, Bangladesh  
@ iammostafa76@gmail.com  
☎ +8801826981776

 [Github](#)  
 [LinkedIn](#)  
 [Portfolio](#)

## CAREER OBJECTIVE

---

As a Frontend Developer, I would like to work in the IT sector for local and multinational companies. and develop rapidly with the latest technology and increasing responsibilities.

## SKILLS

---

- **Language:** JavaScript ( ES6 )
- **Front End:** HTML5, CSS3, SCSS, React JS, Redux
- **Back End:** Node JS, Express JS
- **Database:** MongoDB
- **UI Framework:** Bootstrap, Material UI, Tailwind CSS
- **Familiar:** TypeScript, Next JS, WordPress, Shopify
- **Hosting:** Heroku, Firebase, Netlify, Vercel
- **Tools:** Git, Webpack, Babel, VSCode, DevTools, Trello, Jira

## PROJECTS

---

### Carserv | Auto Repair - MERN Stack

 [Website](#)       [Client-side-Code](#)       [Server-side-Code](#)

**Carserv** is an Auto repair service website/webapp.

- Utilize Node JS to create Rest API and implemented to load all Features on the home page
- Implemented Stripe payment to complete the payment of selected service.
- Authentication Feature using Firebase to checkout the Selected Product.
- Applied Team Rules on Admin page to add/manage Services, add/Manage Team Members

**Technologies:** JavaScript(ES6), React JS, Bootstrap, CSS, Font Awesome, NodeJS, Express JS, MongoDB, Stripe, Firebase, Heroku

## Amir | Photography Service - MERN Stack

[🔗 Website](#)

[</> Client-side-Code](#)

[</> Server-side-Code](#)

**Amir Making Memories** is a Fully Responsive Photography service website/webapp.

- Utilize Node JS to create Rest API and implemented to load all Services on the home page
- Customer Can make Order and see their previous orders
- Only Admin can add Services and Delete Services also can make admin
- Secured with custom Authentication Feature using Firebase.

**Technologies:** JavaScript(ES6), React JS, Tailwind CSS, Font Awesome, NodeJS, Express JS, MongoDB, Firebase, Heroku

## Ogani | Grocery Shop - MERN Stack

[🔗 Website](#)

[</> Client-side-Code](#)

[</> Server-side-Code](#)

**Ogani** is an eCommerce website for buying groceries.

- Utilize NodeJS to create Rest API and implemented to load the products on the home page
- Authentication Feature using Firebase to checkout the Selected Product.
- An Order Page applied for users can see their Previous Orders.
- Applied an admin dashboard for adding and managing products.

**Technologies:** JavaScript(ES6), React JS, Bootstrap, CSS, Firebase, Node JS, Express JS, MongoDB