Md. Razu Molla

Full Stack Developer

1 +8801770309969		
🏠 Shewrapara, Dhaka, Bangladesh		
□ razumolla75@gmail.com		
Portfolio	Github	LinkedIn

Technology Skills:

- Programming Language: JavaScript
- Frameworks/Library: ReactJs, Redux, NodeJs, ExpressJs, HTML5, CSS3, Tailwind CSS, Daisy Ui, Bootstrap, React-Bootstrap
- **Database:** MongoDB (No-SQL)
- **Security**: JSON Web Tokens (JWT)
- **Tools:** VS Code, Netlify, GitHub, Heroku, Firebase, Figma, Chrome Devtool, Trello.

Projects:

- 1. Resume Builder(Team-project): (Live site | Client Code | Server Code) (18 July 22 -5 Sep 22) Features:
 - This site is a resume creator Website. Users can create a resume, cv and cover letter.
 - Firebase authentication system & Dashboard for the user, admin role & Chat system.
 - My role is as a team leader- project analysis, brainstorming, problem-solving, team management, project setup, dashboard creation, Blog page, CRUD operation etc.

Technology: ReactJs, React-hook, Firebase, Tailwind CSS, NodeJS, MongoDB, ExpressJs, JWT.

- 2. Tools Accessories Website: (Live website | Client Code | Server Code)
 Features:
 - Firebase authentication system & Dashboard for the user, admin role.
 - After login customers can product order, update their profile and share reviews.
 - An Admin can Add-Product, Delete and Manage Products and can Manage users.

Technology: ReactJs, Firebase, Tailwind CSS, Daisy UI, NodeJS, MongoDB, ExpressJs, JWT.

- 3. Car Warehouse Management Website: (Live Website | Client Code | Server Code) Features:
 - User must be authenticated with registration and login
 - Every user can add products, Delete products and order any Product
 - Reduce the quantity of stock after delivery

Technology: ReactJS, React-hook, Firebase, Bootstrap, Express, Node JS, MongoDB.

Academic Qualifications:

Bachelor of Computer Science & Engineering (May 2022 - Running) - CGPA: 3.94/4.00 Diploma In Computer Technology (July 2016 - February 2021) - CGPA: 3.95/4.00

Languages:

- Bengali Native
- English Comfortable
- Hindi Comfortable