

MOHAMMAD RASHIDUZZAMAN

MERN Stack Developer



Career Objective:

I would like to be a skilled web developer crafting immersive digital experiences that captivate and engage users using cutting-edge tech.

Passionate about using the latest tech for seamless user experiences. Committed to ongoing learning and implementing industry best practices.

My ultimate goal is to lead transformative projects that redefine industry standards, develop scalable, robust applications that resonate with users globally.



Email Address:

rashiduzzaman99@gmail.com



GitHub:

[/maruf02](https://github.com/maruf02)



Portfolio:

maruf-k20.web.app



Phone Number:

+880 1763 970 151



LinkedIn:

[/marufk20](https://www.linkedin.com/in/marufk20)



Address:

Kushtia, Dhaka, Bangladesh

Skills & Technologies

Technical Skill:

Expertise:

- Html,
- Css-3,
- Tailwind Css,
- Daisy UI.

Comfortable:

- JavaScript,
- React Js,
- Node js,
- Express js
- JWT token,
- MongoDB.

Familiar:

- Firebase Auth,
- Mongoose,
- Stripe Payment Gateway.

Tools:

- Git, GitHub
- VS Code, Prettier.

Soft Skill: -

- Quick learner, Adaptability,
- Teamwork, Responsibility,
- Critical Analysis etc

Education

Bangladesh University of Business and Technology (BUBT),
BSc in CSE,
Duration: - 2014-2018.

Language

Bangla: - Native
English: - Comfortable

Recent Project:

Project Name: HRMS Solution

Project Type: - Mern Management system

Time Period: - 30 days

Technology: - React, express, JWT (local storage), mongoose, mongo and firebase authentication.

Feature: -

- Implement Mongoose with mongo that apply job fair system management.
- Implement JWT in localstorage that verify token with server and client both.
- Implement advance react technology like tanstackquery, react hook form, axios etc.

Live: - hrms-solution.web.app

GitHub: -

- Client-Side: [/maruf02/HRMS-Solution](https://github.com/maruf02/HRMS-Solution)
- Server: - [/maruf02/HRMS-Solution-Server](https://github.com/maruf02/HRMS-Solution-Server)

Project Name: Seaside Ressort

Project Type: - Mern Hotel Booking Management system

Time Period: - 25 days

Technology: - React, express, mongo, JWT (cookies) and firebase authentication.

Feature: -

- Implement JWT token with server side with authenticate token api.
- Implement JWT token in cookies for client side validation with secure data fetching from mongo db.
- Implement google authentication login with all user data collection in mongo db.

Live: - hotelbook-system.web.app

GitHub: -

- Client-Side: [/maruf02/Hotel-Booking-Client](https://github.com/maruf02/Hotel-Booking-Client)
- Server: - [/maruf02/Hotel-Booking-Server](https://github.com/maruf02/Hotel-Booking-Server)

Project Name: AutoMotive Solution

Project Type: - Showroom Management system

Time Period: - 20 days

Technology: - React, express, mongo and firebase authentication.

Feature: -

- Implement mongodb with express js for storage data and fetching data.
- Implement React private route with server validation
- Implement firebase authentication with google authentication.

Live: - autocar-client.web.app

GitHub: -

- Client-Side: [/maruf02/Automotive-Brandshop-client](https://github.com/maruf02/Automotive-Brandshop-client)
- Server: - [/maruf02/Automotive-BrandShop-Server](https://github.com/maruf02/Automotive-BrandShop-Server)