

# Md. Dalwer Hossain

## Front-End Web Developer

House #169/3, Uttar Bhasantek (Matikata), Dhaka Cantonment, Dhaka-1206

Phone: +8801797548829

 [dalwer.official@gmail.com](mailto:dalwer.official@gmail.com)

 [github.com/dalwer001](https://github.com/dalwer001)

 [linkedin.com/in/md-dalwer-hossain](https://linkedin.com/in/md-dalwer-hossain)

## Career Objective

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and outbound trends in the IT sector.

## Programming Skill

- Comfortable: Javascript, ES6, React, MongoDB, NodeJS, MySQL, HTML, CSS, Bootstrap, Material UI, Express JS
- Familiar: Redux, Typescript, Firebase, SCSS, D3, NVD3, Next JS, React Native
- Hosting Tool: Netlify, Heroku, Firebase
- Coding Tools: Git, Vs Code
- Debugging Tools: Chrome Dev Tools

## Projects

### e.Edu Academy

15 April, 2021 - 18 April, 2021

- This is an e-learning website. Here users can see different Courses.
- Users can easily select their desire Courses to add to their Courses List and see the Course preview as well.
- Users have to have an account to enroll in any courses. users can provide their opinion as a review.
- Here also have users and admin login.

### Technology

- Developed by ReactJS, Bootstrap, MongoDB, NodeJS, Express JS, Firebase, Heroku

### GitHub

- Client Link: [github.com/dalwer001/e-edu-academy-client](https://github.com/dalwer001/e-edu-academy-client)
- Server Link: [github.com/dalwer001/e-edu-academy-server](https://github.com/dalwer001/e-edu-academy-server)
- Live Link: [e-edu-academy.web.app](https://e-edu-academy.web.app)

### Mini Grocery Shop

30 March, 2021 - 01 April, 2021

- This is an E-Commerce website. Here users can buy different grocery products.
- Users can easily select their desire products to add to their cart and see the order preview.
- Users have to have an account to buy any products. Here also have users and admin login.

### Technology

- Developed by ReactJS, Bootstrap, MongoDB, NodeJS, Express JS, Firebase, Heroku

### GitHub

- Client Link: [github.com/dalwer001/mini-grocery-shop-client](https://github.com/dalwer001/mini-grocery-shop-client)
- Server Link: [github.com/dalwer001/mini-grocery-shop-server](https://github.com/dalwer001/mini-grocery-shop-server)
- Live Link: [mini-grocery-shop.web.app](https://mini-grocery-shop.web.app)

## Bd Uber Riders

19 March, 2021 - 21 March, 2021

- This is a website about "Find Ride for User travels ". Show ride options on the website.
- Users can select the destination by the login. For new users need to create an account.
- Existing users can log in directly and choose the ride for travel.
- Users need to register only once and with a unique email. Users can see the location on Google map.

## Technology

- Developed by ReactJS, Bootstrap, Firebase

## GitHub

- Client Link: [github.com/dalwer001/bd-uber-riders](https://github.com/dalwer001/bd-uber-riders)
- Live Link: [bd-uber-riders.web.app](https://bd-uber-riders.web.app)

## Extra Curricular Activities:

- **Programming Contests:** Participated in different programming contests such as Battle of Intellects 2017, 2019,2020, IUBAT Intra University Junior Ramadan Programming Contest-18
- Solved more than 250 Problems in different Online Judge such as Hacker Rank, Codeforces etc.

## Workshops and Training

- **Google's Crowdsourcing Seminar** 28 January, 2020  
(IUBAT IT Society, IUBAT University)  
Introduce to Google Crowdsourcing and knowing how to be a contributor to Google's Crowdsourcing platform and utilization of Google Crowdsourcing.
- **How to Be a Professional Programmer** 14 July, 2019  
(IUBAT IT Society, IUBAT University)  
A seminar where individuals able to know how to start the programming journey and how to be a professional programmer. It aims to make them to prepare for ICPC (International Collegiate Programming Contest).
- **Robotics, IoT, Machine learning** 21 September, 2019  
(IUBAT IT Society, IUBAT University)  
A day long workshop where mainly learned about robotics, Internet of Things, Machine Language and Artificial Intelligence. How it will implemented that have brief discussion.

## Education and Qualification

### Bachelor of Science in Computer Science and Engineering(BCSE)

International University of Business Agriculture & Technology, Dhaka

## Additional Skills

Languages: Bangla (native), English (advanced)

## Internship

Kodeeo Limited

Uttara, Dhaka -1230

Email: [info@kodeeo.com](mailto:info@kodeeo.com)

Feb 2021 - Present.