

MD HABIBULLAH HOWLADER

Self-motivated Fresh CSE Graduate have great problem-solving skills with sound Developing Knowledge. Able to learn and adapt any technology faster.



✉ habibullah.diu@gmail.com [github](#) [LinkedIn](#) 52/4 Panthapath, Dhaka 01923690376

Education

BSC in CSE Daffodil International University - CGPA: 3.94 2017-2021

Skills

- HTML, CSS, BOOTSTRAP, REACT, NODE JS, MONGODB, MOONGOOSE, EXPRESS,
- C, C++, JAVASCRIPT
- DSA, OOP, SQL, REST API, MVC, SDLC, GIT, GITHUB, POSTMAN

Problem Solving

Leetcode: 150+ | [Link](#)
beecrowd Online Judge: 155+ | [Link](#)
Other Online Judge: 100+ | [link 1](#) [link 2](#) [link 3](#) [link 4](#)

Participated in **Daffodil International University** programming contest fall 2017 & got selected as one of the top 20 participants for Advanced Programming Bootcamp. I also participated in **ACM-ICPC** Dhaka regional preliminary contest 2018 and 2019.

Featured Project - Amazona

[Live](#) [Server](#) [Client](#)

[Bootstrap](#) [React](#) [Node](#) [Express](#) [MongoDB](#) [Mongoose](#) [JWT](#) [Braintree](#)

This project is a fully functional, full stack e-commerce web app based on MERN. Here User can order watch products, filter products based on categories, featured, recent arrival, discount, price, related products, sold etc. They can add products to cart, can remove, can increase order quantity and many more but for checkout user must be logged in.

Major Features

- ✓ Implemented Login/Sign in and Register system using JWT.
- ✓ Performed React-Router v6 to ensure the Private & admin routes.
- ✓ Developed admin dashboard where admin can CRUD products, Track Products current status, Every single order detail, History of Orders and many more options.
- ✓ Developed User dashboard where user can update his profile, can watch his purchase History.
- ✓ Payment method is added.

Major Challenges

- Making the relationship between Different Database Model.
- Add payment method
- Authentication and Security.

see all of my projects on my portfolio: [Projects](#)