# **Azizul Hakim Tareq**

A passionate, forward thinking and solution oriented full-stack software Engineer who is looking forward to grow career by experiencing industry challenges.

#### **EXPERIENCE**

Prodealz – Frontend Developer (Contract)

December 2020 - February 2021

Developed the features of a modern e-commerce site using react.

### **EDUCATION**

North South University, Dhaka, Bangladesh, January 2017 - May 2021

B.Sc in Computer Science & Engineering

Govt. City College, Chattogram, Bangladesh, May 2014 - May 2016

Higher Secondary School Certificate (HSC), Group: Science

### **PROJECTS**

## 1. BD CARs— Car buy and selling app

The Car Land is a place for people who want to buy a car or sell his car. Anyone can upload a car with photos and details to sell his car, user must need to sign up or log in to sell his car.

Stack: Javascript, React, React Bootstrap, Nodejs, Mongodb etc.

**2. Tshirt E-Commerce** — An e-commerce site to sell tshirts.

Features – shopping cart, user rating and comment, product page, quantity select, user profile page, payment system. Admin can add, edit, delete products, delete user, make a user as admin, check orders, and mark orders as delivered.

Stack: Javascript, React, React Bootstrap, Nodejs, Mongodb etc.

## 3. Covid-19 Data Tracker\_— Shows covid-19 data

Covid-19 Data Tracker is an app made with React, which track covid -19

data for more than 200 countries and regions. Data is provided by an API.

Stack: Javascript, React, HTML, CSS

[Visit my portfolio or github profile for live link and code of projects]

## PROBLEM SOLVING

More than 400 problems solved from different online judge (e.g. Codeforces, CSES, Codechef etc.)

Stopstalk username: Azizultareq
Codeforces username: event loop

#### **PUBLICATIONS**

- G. K. Anik, A. H. Tareq, M. A. Haque Abir, M. H. Islam and M. M. Khan, "Development of Web Based Tour Package System," 2021 IEEE World AI IoT Congress(AIIoT), 2021, pp. 0313-0317, doi: https://doi.org/10.1109/AIIoT52608.2021.9454226.
- A. H. Tareq, M.A.Abir, G.K. Anik, M.Ariful K., Dr. Rashedur Rahman, Skin Disease Classification Using Machine Learning Techniques IWANN 2021: International Work Conference on Artificial Neural Networks ACCEPTED (will be live by September, 2021).

KA-192/C Kuril Badda,

Dhaka-1229 +8801836765672 Azizultareq7@gmail.com

Portfolio: azizultareq.netlify.app



#### **SKILLS**

- Javascript
- C++
- HTML
- CSS
- React.js
- Redux
- Nodejs/Express
- MongoDB
- Bootstrap, React-Bootstrap
- · Git, Github

#### LANGUAGES

English, Bengali

## EXTRA-CURRICULAR ACTIVITIES

IN CHARGE

**NSU ACM Student Chapter** 

-Managed volunteering team, arranged tech events like – programming contests, hackathon, robotics competition etc.

November 2017 – December 2018