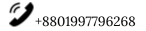
Md Ashraf Hussain

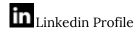
Full Stack Software Engineer

My Portfolio, My Personal Blog Website









Projects

DUCSU A Web App

A platform for complaining to DUCSU(Dhaka University Central Students Union)

- ❖ Used NodeJs and Express Js in Backend
- MongoDB for database and React for front-end(MERN stack)

Haatprotidin

An E-commerce based App with Web

It's a wholesaler retailer android app and a web interface along with a simple website

- ❖ Worked in both Backend and Front-end
- ❖ Made a web interface for android app with PHP and MySQL
- Developed full website with HTML, CSS, JS

Simple Web Framework

Framework

A simple web framework from scratch

- **❖** Used Typescript, MVC architecture
- Learned how to reuse code, modularity, use the power of OOP in typescript from scratch
- Used React for Front-end

Sell Ticket A Web App

A simple ticket selling web application

- Used Typescript, Microservice architecture
- User Docker for containerization and Kubernetes for container orchestration
- ❖ Made a library for common code sharing and published in NPM
- ❖ Used MongoDB for database and React for Front-end

Volunteering Projects

ICUFINDER A Web App

It was a volunteering project done during Covid 19 pandemic where anyone can find how many ICU beds are empty. It was updated by the Doctor in every hospital. Basically, I worked as a system designer.

Used React and Firebase

Future Goals

- **★** Getting better at Microservice architecture
- ★ Expert at Go(Golang) programming language
- ★ Getting better at GraphQL
- **★** Expert in PWA

Education

BSc (Honours) 2017-2020 Computer Science and Engineering University Of Dhaka

Higher Secondary CertificateSylhet Govt. College
2016

Skills

Backend Development: Javascript, ES6+, NodeJs, Typescript, REST, GraphQL, Microservice, Docker, Kubernetes

Database:

MongoDB,PostgreSQL,Oracle

Front-end Development: **React, HTML, CSS**

Tools & Platforms: Git, CI CD, Heroku, Travis CI

Coursework

Data Structure and Algorithms
Database Management System
Object-Oriented Programming
Discrete Mathematics
Artificial Intelligence
Computer Architecture
Computer Networking
Data Science ,SoftwareEngineering
Cryptography and Network Security
Human Computer Interaction
Parallel and Distributed System

Activities

Organizer of CSEDU Fresher's Week and Fresher's Reception, Organizer of CSEDU Picnic