u1404063@student.cuet.ac.bd

5/1/k Borabo Mohonpur Shyamoly, Dhaka 👂

Date of birth 12/01/1997 🛗

https://imon-portfolio.netlify.app/ %

01983-832024

### Professional/Internships/Courses

Internship Program (Level-4 Term-1)

Teletalk Bangladesh Limited | August 2018 (2 weeks)

# Node.js: The Complete Guide to Build RESTful

Udemy Online Course | 2019 | Duration (20 hours)

### **Mastering React**

codewithmosh.com | 2019| Duration (15 hours)

### **Complete SQL Materry**

codewithmosh.com | 2019| Duration (11 hours)

### Github & Docker-Hub

github: <a href="https://github.com/i-1404063">https://github.com/i-1404063</a> docker. <a href="https://hub.docker.com/u/1404063">https://hub.docker.com/u/1404063</a>

### Languages

**English** 

Bengali/Bangla

#### Interests

Learn Technology, Watching movie, Workout, Travelling

### Social networks

f @imon.hasan.39794

# **Faruk Ahamad**

Seeking a position as a software engineer to leverage my skills working in a challenging environment which will add value to the dynamics of the organization and also drive me to learn lots of technologies and support the teams.



### Education

# B.Sc in Computer Science & Engineering

From March 2015 to November 2019

Chittagong University of Engineering & Technology (CUET)
Chittagong

### College

From July 2012 to May 2014

Govt. Azizul Haque College Bogura

### Skills & Abilities

#### 1. Programming Languages - C, C++, C#

2. Web Development-

>FRONT END- Html5,CSS3,SASS,Bootstrap,Material-

Ui, Javascript, React. js, React-Context, Redux

>BACKEND- Node.js,Express.js, API Development(REST & GRAPHQL)

>DATABASE- MongoDB, PostgreSQL,MySql

>ENDPOINT TESTING- Jest, SuperTest

>DevOps- Docker, Kubernetes

>PROBLEM SOLVING PLATFORM

- 1. Codeforces-<a href="https://codeforces.com/profile/Imon">https://codeforces.com/profile/Imon</a>
- 2. UVA- https://uhunt.onlinejudge.org/id/797564

### **Personal Projects**

**[b]1.** Amazona Ecommerce App- [/b]It is like a clone of popular ecommerce site Amazon. It provides user authentication so a user can view their profile in this site based on their purchase history. It has also the admin panel for managing CRUD. You can purchase your things using different interaction provided by the site. it will give you the payment option like pay pal, stripe and shipping facilities.

Live URL- https://amazonaa.netlify.app/

**Technology Used**- React.js, Redux, Node.js, Express.js, MongoDb, PayPal API

## 2. Video Rental App-

Developing a video rental application. It provides several user interaction like you can search movies, filter movies using specific genres, like movies. You can also create movie after proper authentication. You can go through the different pages to pick your favorite movie.

**Live URL-** https://reactjs-vidly-frontend.herokuapp.com/movies **Technology Used-** React.js, Node.js, Express.js, MongoDb

**3.** Chatting App-It is a real time chat app. It will give you isolated chatting environment providing different room so nobody can not see the messages from outside of the room. You can chat with your friends, team mates in specific room.

Live URL- <a href="https://chatt-app-heroku.herokuapp.com/">https://chatt-app-heroku.herokuapp.com/</a> Technology Used- Vanilla Javascript, Node is, Socket io