Iftakher Uddin Rishad

Junior Frontend Developer

Mobile: +8801843080023, Email: iu.rishad5@gmail.com



Career Objective

Searching for a provoking function in a respectable association to utilize my technical and the executive's abilities for the development of the association just as to upgrade my knowledge about new and outbound patterns in the Web Development area.

Work Experience Internship (February, 2021 - Present)

Organization: Kodeeo Limited **Designation:** Web Developer

Skills

- Web Development: ReactJS, JavaScript, Material UI, ES6, HTML, CSS, Bootstrap, NodeJS, ExpressJS
- **Database:** Mongodb, MySql.
- Familiar: Php laravel, Redux, Typescript, SCSS, Next JS, React Native
- Hosting: Netlify, Heroku, Firebase.
- Tools: Git, Chrome Dev Tools, Vs Code.

Projects

1. Kids Care

GitHub-client | GitHub-server | Live site

- ❖ This is an Kids Care Enroll Class Website. Here you can Enroll different Classes of Kids.
- ❖ You can easily select your desire classes to add to your Enroll Class and see the Enroll Class List as well.
- ❖ You have to have a account in order to Enroll any classes.
- * Admin and normal User Interface of Dashboard is Different.

2. Online Grocery Shop

GitHub-client | GitHub-server | Live site

❖ This is an E-Commerce site. Here you can buy different type of grocery products.

- ❖ You can easily select your desire products to add to your cart and see the order preview.
- ❖ You have to have a account in order to buy any products.
- ❖ Here also have user and admin login.

3. Dragon Ryders

GitHub-client | Live site

- * This is a transportation booking website.
- ❖ You can easily select your desire ride.
- ❖ You have to have a account in order to book any ride.
- ❖ There is a map where you can easily understand your position and your nearby rides.

Workshops and Training

• Google's Crowdsource Seminar (28 January, 2020)

(IUBAT IT Society, IUBAT University)

Introduce to Google Crowdsource and knowing how to be a contributor of Google's Crowdsource

Platform.

• **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.

Education:

Bachelor of Science in Computer Science and Engineering (BCSE)

International University of Business Agriculture & Technology, Dhaka

CGPA: 3.31 on scale of 4.00 (completed 140 out of 146 credits)

From: 2017 - Present.