MD. ASIF UR RAHMAN

Front-end Developer

Address: Rupdia, Jessore, Bangladesh

E-mail : asif.eee.cu@gmail.com

Phone : +8801402734715

Linkedin : linkedin.com/asifurrahman
Github : github.com/asifurrahman
Website : http://asifurrahaman.com/
Youtube : youtube/asifurrahman

Career Objective

To gain confidence and fame using my potential in the field of "Web Development", and express my innovative creative skills for self and company growth.

Work Experience

❖ OmniGo, Chittagong, Bangladesh— Website Manager

February 2021 - PRESENT

A service provider group that serves TO-LET & SUB-LET. Where I work as a website manager. I collect data set it to the website. A user can also find easily his desired flat at his desired address.

Website Link: https://omnigo.com.bd/

* Air Pollution Sensor, Chittagong, Bangladesh— Researcher

May 2018

My 2 friends and I invented an air pollution sensor that can easily identify the percentage of pollution in any place. I work with real-time data. Where we had used **nodemcu** and **MQTT** server.

Blog Link: Air Pollution Sensor

* Range Detector, Chittagong, Bangladesh— Codder

March 2018

At that time I was a fresher in **EEE**, **Chittagong University**, **Bangladesh**. I love to code. So I started codding with **Arduino** a wonderful microcontroller. Using this we created a range detector project.

Blog Link: Range Detector Project

Projects

❖ Go Wash Web App | & Live Site | | & Client Site Code | | & Server Site Code

A wonderful laundry service app where people are able to get their services as they need. There is a fantastic dashboard where an admin can update and add the services. On the other hand, individual users are able to give a review to the company. An admin can also add other people as admin.

Technology Used: React.js, Node.js, Express.js, MongoDB, Firebase Authentication, Stripe.js

❖ Doctors Portal Web App | *⊗* <u>Live Site</u> | | *⊗* <u>Client Site Code</u> | | *⊗* <u>Server Site Code</u>

A wonderful doctor portal application with a dashboard where patients can pick the date and time and fix an appointment. Individual patients only can see their appointment date but a doctor can see all the appointments and also able to add another doctor as admin.

Technology used: React.js, Node.js, Express.js, MongoDB, Bootstrap4,Firebase authentication.

❖ The Riders Web App | & Live Site | | & Live Site Code

A Rider web page where a user can easily select and see by which he wants to go anywhere. For this, a user has to log in first. After clicking on the ride option he will go to another page where he can pick his desired destination.

Technology used: HTML5,CSS3, Bootstrap 5,React.js, Firebase authentication

Programming Knowledge

- **Expertise:** JavaScript, ES6, React.js, REST API, React Bootstrap, Bootstrap4, HTML5, CSS3
 - Comfortable: Material UI, Node.js, Express.js, MongoDB, JSON, SASS,
 - Familiar: Redux.js, TypeScript, jQuery, Wordpress, Tailwind, React Native, Python, C
 - ❖ Tools: Git, Create React App, NPM, VS Code, Chrome Dev tool, Firebase, Netlify, Heroku

Education

Degree/Grader	Institution	Score
Bachelor Of Science(BSc) (2017-Present)	Electrical and Electronic Engineering, Chittagong University, Bangladesh	3.75(5th semester)
Higher Secondary Certificate (HSC) (2014-2016)	Rupdia Shaheed Smrity Degree College, Jessore	5.00(Golden A+)
Secondary School Certificate (SSC) (2012-2014)	Shankharigati M.L High School, Jessore	5.00

Reference

Tipu Sultan

Mobile App Developer CoDesign, Banani, Dhaka Cell No: +88 01778343177 **Rezaul Karim**

Product Manager Programming Hero reza@programming-hero.com