Hossain, A. M. Rakibul

Web Application Developer, Android Developer

2 01714459428 **□** rakibhossain1214@amail.com

Mirpur, Dhaka



Career Objectives

Looking for **Website and App Developer** position with "**CloudCoder**". I believe that it will allow me to improve my current programming, software development, communication and teamwork skills. I also seek the opportunity to work for innovative ideas.

Projects

❤ Website Development

Full Stack Developer

• "Relief Chain and OTP based Relief Chain Management System" built with Laravel Framework for "ACT COVID-19 NATIONAL CALL".

Project Link: https://github.com/rakibhossain1214/cfnrelief

Full Stack Developer

 "Online School Management System" was built with Laravel Framework. In this project, I have worked for a complete management system where I have worked with many different APIs, notification/messaging systems, google maps API etc.

Project Link: https://github.com/rakibhossain1214/myonlineschool

Full Stack Developer

"News Portal System" is a complete blogging site built with Laravel Framework. In this project I
have worked with different APIs, user role management and permissions management system
etc.

Project Link: https://github.com/rakibhossain1214/newsportal

Full Stack Developer

"Marioplan" was built with React JS Framework and Firebase Realtime Database.

Website Link: https://marioplan-6236c.firebaseapp.com

Full Stack Developer

"Bazardor" which was developed for National Hackathon for Frontier Technologies (ICT DIVISION) and was among top 4 projects in our category. In this project, we had implemented a Block Chain of product supply for monitoring how the price is being changed.

Website Link: https://bazarsthiti-aa80a.firebaseapp.com

Demo Link: https://youtu.be/m_R3siWXYVI

Full Stack Developer

- "School Management System" is a management system built with **Node Js** and **Express Js Framework**.
- Project Link: https://github.com/rakibhossain1214/schoolmanagementsystem

Android App Development

Full Stack Developer

"Bazardor" which was developed for National Hackathon for Frontier Technologies (ICT DIVISION) and was among top 4 projects in our category. In this project, we had implemented tensorflow object detection to finding any product's price.

Github Link: https://github.com/rakibhossain1214/bazardor

Demo Link: https://youtu.be/m_R3siWXYvl

Full Stack Developer

• "Viralbaj" which was one of the **Top 20 projects** in **Grameen Phone API Hackathon 2019.** In this project, I have worked with **Image Processing**, **Object Detection**, **Color Detection**, **Touch Detection** and **AI**.

Github Link: https://github.com/rakibhossain1214/viralbaj

Demo Link: 1. https://youtu.be/lkeynKQ2HiU 2. https://youtu.be/WlfkCp65rHw

Full Stack Developer

• "Corona C" for Corona patient detection, **finding nearby Isolation Centers**, Hospitals and Live Video call Support. It was submitted to IEDCR.

Github Link: https://github.com/rakibhossain1214/coronac

Demo Link: https://youtu.be/UkDyl5ymKEg

Arduino Project

Full Stack Developer

• "CNC Plotter Machine" which was built for drawing mechanical part according to design program fed into their controller unit.

Github Link: https://github.com/rakibhossain1214/CNC-plotter/

Demo Link: https://youtu.be/eQSEI2-IBw4

Skills

3KIIIS		
Ŷ	Laravel	Ŷ
Ŷ	React JS	Ŷ
Ŷ	React-Redux	Ŷ
Ŷ	Redux-Thunk	Ž
Ŷ	Express Js	Ž
Ŷ	Android Studio	Ŷ
Ŷ	Unity Game Engine	Ŷ
Ŷ	MVVM architecture	Ž
Ŷ	Git	Ž
ŷ	Node IS	Û

✓	Express Js
Ŷ	Android Studio
Ŷ	Unity Game Engine
Ŷ	MVVM architecture
Ŷ	Git
Ŷ	Node JS
Ŷ	C
Ŷ	C#
Ŷ	C++
Ŷ	Arduino
Ŷ	Java

★ Kotlin
JavaScript
TypeScript
₽ PHP
⊉ HTML
CSS CSS
2 jQuery
Google Material Design Lite
₽ Firebase
Firebase Machine Learning kit
Google Maps API
🕏 Facebook Graph API
Advanced Database Management
PL SQL
Bootstrap

Education

- ♣ Dhaka Residential Model College SSC GPA: 5.0
- ➡ Dhaka Residential Model College HSC GPA: 5.0
- American International University Bangladesh BSc in SE CGPA: 3.49 (appeared)

Co-Curricular Activities

- Runners-up in "Coca-Cola Bangla Ekhon, Bangla Tokhon" National Debate competition 2019
- Runners-up in "National Science Debate Competition 2016"

Passions

- Programming
- Reading
- Debate

Languages

- Bangla (Native)
- English (Proficient)

Online Profiles

LinkedIn:

https://www.linkedin.com/in/a-m-rakib-hossain-871b86120/

Github:

https://github.com/rakibhossain1214

Facebook:

https://www.facebook.com/rakibhossain1214

References

Dr Khandaker Tabin Hasan

Associate Professor,

Faculty of Science and Technology, American International University-Bangladesh (AIUB)

Dr Dip Nandi

Associate Professor and Director,

Faculty of Science and Technology, American International University-Bangladesh (AIUB)