



Md. Atikur Rabbi

Full Stack Developer

Summary

I develop android, ios, and web apps. As a part of my task, I have to work with different frameworks and different languages. I also have experience with many databases, CD/CI, git, etc. I am eager to learn new tech. I also love working with a skilled team. I have been looking for a position to develop my skill more.

Skills

Mobile Development

Flutter, Android Studio,
Cordova/ Phonegap

Design Tools

Illustrator, Photoshop,
Adobe XD, Kicad, Fritzing,
Altium, TinkerCad

Web Development

Nodejs, Nextjs, Express,
Puppeteer, PHP, Parse
server, MongoDB, MySQL,
Firebase, Flask,
Spring(learning)

OS, Server & Tools

Windows, OSX, Ubuntu,
Lubuntu, Debian,
Server, Docker, Heroku,
Vercel, Jjitsi Meet

Contact

msawon94@gmail.com
www.linkedin.com/in/atikur-rabbi
<https://github.com/atikur-rabbi>
WeChat ID: atikur-rabbi
Mobile: +8801613130903

Programming

Dart
JavaScript
Java
C/C++

Education

Electronics And Communication
Engineering (BSC 2013-2017)
Khulna University

HSC, 2012
Motijheel Govt. Boys' High School

SSC, 2010
Motijheel Govt. Boys' High School

Language

Bangla
English
Hindi

Work Experience

WATCH.MY.DC ANALYTICS

Lead Hardware Engineer January 2019 - November 2019 (11 months)
Abu Dhabi, United Arab Emirates

- Design network based device and sensors for data center
- Design PCB circuits and firmware
- Testing and Debugging

We2app

Software Developer November 2017 - December 2018 (1 year 2 months)
Dhaka

- Develop android apps for IoT application
- Design IoT Interfaces

Freelancer

Freelancer User Interface Designer (part time)
June 2016 - March 2018 (1 year 10 months) Khulna

Web Projects

- Scrapping based Automated News api
- Music streaming api
- Home automation platform
- Iot Dashboard Design
- Nextjs blog
- Youtube to mp3 api
- Screenshot api
- Crud using MVC and REST API

Android Apps

- Simple Social app using parse server
- Online Radio
- Online music app (Nodejs Backend)
- Gps tracking
- Bluetooth base Controller for Arduino
- Iot monitoring app
- Sample Chatting app
- Simple Video Chatting app

PCB Projects

- UART, RS485 based sensor design
- Bluetooth based wireless Arduino development board
- Programmable educational robot car (circuit and code only)
- Development board for Sensor auto detection
- STM32F4 PCB Board

Hardware Projects

- GPS tracing system
- Smart waste management system
- Agricultural monitoring system
- Car parking system
- Peon robot
- Maze Solver