

Mohammad Salim Hosen Software Engineer

Dhaka, Gazipur 01762473884

https://sites.google.com/view/saalim

Mohammad15-1044@diu.edu.bd

Summary

Expert in Various Computer Technologies. Developed many real life Applications. Passionate about working in the software industry. Creative and can handle pressure. My desire is to learn more about software development and accomplish great things in my career.

Education

2020 Bachelor of Science (B.Sc.) in Computer Science and

Engineering

Daffodil International University

CGPA: 3.90 out of 4.00

2014 Higher Secondary School Certificate (H.S.C)

MEH Arif College, Gazipur, Dhaka

GPA: 4.60 out of 5.00

2012 Secondary School Certificate (S.S.C)

MEH Arif College, Gazipur, Dhaka

GPA: 5.00 out of 5.00

Work Experience

2020 - 2021

Full Stack Web Developer

Worked in IT company name SoftTechBD. Developed Jobincu, and

contribute to HR-LogisticBD and Asoug Ecommerce web

Application.

Technical Skills

Programming Languages C, Java, JavaScript, PHP, SQL, Dart

Frameworks Bootstrap, jQuery, Vue, React, NuxtJS, Laravel

Databases MySQL, SQLite, Firebase

Others Ajax, Json, Git, Rest API, NodeJS, Flutter, Mobile App, IOT

Projects

C and Data Structures

Flight Schedule Project

Developed a project using C and Data Structures during my course work which shows flight details of the day.

Laravel & MySql

Jobincu Job Portal

Job Portal app Developed in Laravel and MySql where candidate can join and apply for job and employer can review resume.

HR Logistic

Developed HR logistic app for client it was a group project. It as a Logistic management Project.

React, Laravel & MySql

Asoug B2B Ecommerce

Asoug is B2B ecommerce platform where products are sold in bulk quantity. It's work is in progress and related technologies are React as Frontend and Laravel Backend.

React, NodeJS & IOT

IOT Based Smart Restaurant

A Restaurant management System is developed for final year project. Restaurant door opens when people comes in front of the door. Restaurant has hand sensing water tap which saves water. Water flows when it detects hand below the tap. Restaurant lights can be controlled by mobile app and fire safety is also implemented. When fire is detected it sends notification to the mobile app and informs the admin. Arduino, Node MCU and other electronics component is used to developed those modules.

Food is Served by a robot food tray which is developed using OpenCV and Arduino.

To manages orders a web app is developed. **React, Nodejs** and **firebase** database is used to develop admin panel. Android Mobile app was developed to order food.

Extra-Curricular Activities

- Attended Many "Inter University Programming Contest"
- Solved Around 200 Problems in URI Online Judge and Hackerrank
- Attended "Seminar on Machine Learning for Data Mining" December 2016
- Attended "Introduction to IEEE and it's Opportunities" July 2018
- Attended "Seminar on Programming Career with PHP (Laravel Framework)" October 2018
- Attended "Seminar on Title Defense Guide Line" October 2019

Languages

- Bengali Native
- English Fluent

Current Research Interest

- Machine Learning
- Internet of Things
- Networking and Cyber Security

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Mohammad Salim Hosen