MD. MAHINUR RAHMAN

Phone: +8801302607858

Email: rahmanmahin@icloud.com

LinkedIn: linkedIn: linkedin.com/in/rahmanmahin
GitHub: github.com/MahinMuhammad
Website: mahinmuhammad.github.io



OBJECTIVE

I want to contribute as a intern to gather more real-life experience in the field of software development. At the same time my goal would be to use the knowledge I would gain to enrich myself and be an asset to the company.

PERSONAL INFORMATION

Date of Birth: 5 December 1999

Gender: Male

• Religion: Islam

Nationality: Bangladeshi

EDUCATION

Bachelor of Science in Computer Science & Engineering (Continuing)

Credits Completed: 93

CGPA: 3.77

Department of Computer Science

American International University Bangladesh

• HSC

GPA: 5.00 GPA: 5.00

Group: Science Group: Science

Year: 2016 Year: 2014

Milestone College Uttara, Dhaka Milestone School Uttara, Dhaka

SSC

SKILLS

- Swift
 C++
 Java
 PHP
 C#
 JavaScript
 JSON
- Story Board
 SQL
 OOP
 Python
 HTML
 Ajax
 CSS

PORTFOLIO

Soft-Calculator is a non-scientific calculator. It is an iOS app. Swift, storyboard is used. Link:

https://github.com/MahinMuhammad/Soft-Calculator.git

Moto-Hub is an online platform solely focused on the vehicle market of Bangladesh. I have used HTML, CSS, PHP, JavaScript, MVC, JSON, Ajax. Link:

https://github.com/MahinMuhammad/Moto-Hub

Balance Tracker is a web-based app to monitor and show the flow of cash (income and expense). HTML, PHP, CSS, Bootstrap, JS, MVC, MySQL is used in this project. Link:

https://github.com/MahinMuhammad/balancetracker.git

Live: https://balancetracker.000webhostapp.com/view/login.html

BongoNirman, a social platform for rural architecture. Technologies used: C#, WPF, Microsoft sql server management studio. Link:

https://github.com/MahinMuhammad/BongoNirman.git

Student Record System, a menu-driven student record system that will store student data. It has reflected the use of structures, files, pointers, functions, and loops. Language C. Link:

https://github.com/MahinMuhammad/Student-Record-System.git

Cipher, a C++ program to encode or decode sentences. Mathematical expression(formula) from Caesar Cipher is used. Link:

https://github.com/MahinMuhammad/Cipher.git

Toll Booth, a project reflects link list, structure, queue and other ds concepts. Link:

https://github.com/MahinMuhammad/Toll-Booth.git

REFERENCES

Md. Al-Amin

Lecturer

American International University Bangladesh

Email: alamin@aiub.edu

Dr. S. M. Hasan Mahmud

Assistant Professor

American International University Bangladesh

Email: hasan.swe@aiub.edu