



MD. SAMIUR RAHMAN

Full-Stack Developer

PERSONAL INFO

Email:

samiremail98@gmail.com
rahman.samiur@northsouth.edu

Contact No: +8801715085046

LinkedIn:

[linkedin.com/in/scottishsummer](https://www.linkedin.com/in/scottishsummer)

GitHub:

github.com/scottishsummer98

PROGRAMMING SKILLS

Languages: PHP, C#, JavaScript,
HTML, CSS

Frameworks: Laravel, ASP.Net
MVC, Vue.js, Bootstrap

DBMS: MySQL, PostgreSQL

SCM: GitHub

OTHER SKILLS

Microsoft Office

UI/UX Design

Adobe Illustrator, Adobe XD

SOFT SKILLS

Adaptability

Creative

Focused

Team Player

Quick Learner

An energetic, motivated human being with a special enthusiasm for programming. Eager to learn something new every day and believes accepting change is the key to greatness

EXPERIENCE

June 2021 – Present

Mercantile Islami Life Insurance Ltd.

Full-Stack Developer

Used Laravel and Vue.js to develop an in-house Insurance Management System software. Currently using ASP.Net MVC to build an ERP solution for the company

EDUCATION

2017 – 2020

North South University

BS in Computer Science & Engineering

CGPA 3.66 (On a scale of 4.00)

2014 – 2016

Notre Dame College

Higher Secondary Certificate (HSC)

Group – Science

GPA 5.00 (On a scale of 5.00)

2003 – 2014

Motijheel Govt. Boys' High School

Secondary School Certificate (SSC)

Group – Science

GPA 5.00 (On a scale of 5.00)

PROJECTS

Portfolio website

Basic portfolio website with Laravel based authentication system and front end using Vue.js

Task Management System

Users can assign task to others and pin own tasks. Laravel based authentication, middleware integration for permission and front end using blade templating

Restaurant Website

Php based restaurant site with bootstrap in front end

PUBLICATIONS

S. A. Salim, M. R. Amin, M. S. Rahman, M. Y. Arafat and R. Khan, "**An IoT-based Smart Agriculture System with Locust Prevention and Data Prediction**," 2021 8th International Conference on Information Technology, Computer and Electrical Engineering (ICITACEE), 2021, pp. 201-206