

**MD. SAMIUR RAHMAN** Full-Stack Developer

## **PERSONAL INFO**

# Email:

<u>samiremail98@gmail.com</u> <u>rahman.samiur@northsouth.edu</u>

Contact No: +8801715085046

LinkedIn:

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