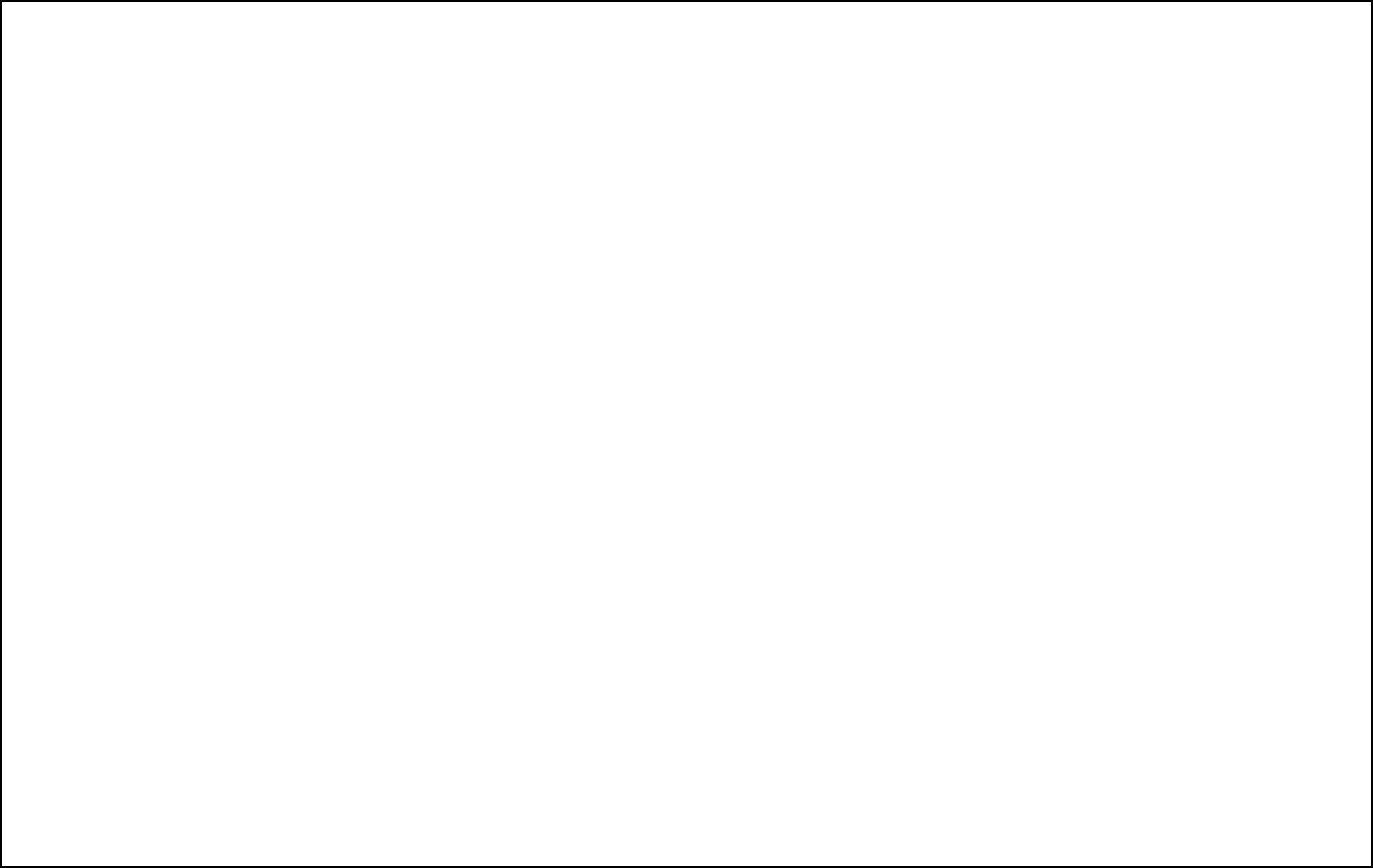


**Hnin Phyu Phyu Aung**

|  |  |  |
| --- | --- | --- |
| **Address** | : | Yangon, Myanmar Country |
| **Telephone No** | : | +959973546733 , +959795261707 |
| **WhatsApp No** | : | +959973546733 |
| **Skype ID** | : | live:hninphyuphyuaung1994 |
| **Email** | : | [hninphyuphyuaung1994@gmail.com](mailto:hninphyuphyuaung1994@gmail.com) |
|  |  | **PERSONAL INFORMATION** |
| **Date of Birth** | : | 11.6.1994 |
| **Marital Status** | : | Single |
| **Sex** | : | Female |
| **Nationality** | : | Myanmar |
| **Religion** | : | Buddhist |
| **NRC Number** | : | 9/KAPATA(N)216949 |
| **Expected Salary** | : | SGD 3000 |

**ABOUT ME**

I graduated Master Degree of Software Engineering from University of



Technology (Yatanarpon Cyber City). I coordinated many activities such as team projects with C#, Java Programming Language and Python. Moreover, I am cooperating as a participant in Geographic Information System(GIS) Research group for Master Thesis. Now, I am working as a data scientist and backend developer with MVC C# at Koe Koe Tech Co,.Ltd. I perform Online Shopping Project, Hotel Management System and Online Bus Ticket Reservation System with MVC framework as a freelancer.

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATIONAL BACKGROUND** | |  |  |
|  |  |  |  |
| School/University | Major | Period | Attended |
|  |  |  | Classes |
|  |  |  |  |
| University of | Information | 2016 | M.E |
| Technology | Science and | - |  |
| (Yatanarpon | Technology | 2018 |  |
| Cyber City) |  |  |  |
|  |  |  |  |
| University of | Information | 2010 | B.E |
| Technology | Science and | - |  |
| (Yatanarpon | Technology | 2015 |  |
| Cyber City) |  |  |  |
|  |  |  |  |

**EXPERIENCE (2017 Nov- Present)**

**Current Working: 2017 to 2019**

Koe Koe Tech Co,.Ltd

**JOB PROFILE**

Working as a **“Data Scientist and Backend Developer with MVC C#”**

Responsible for:

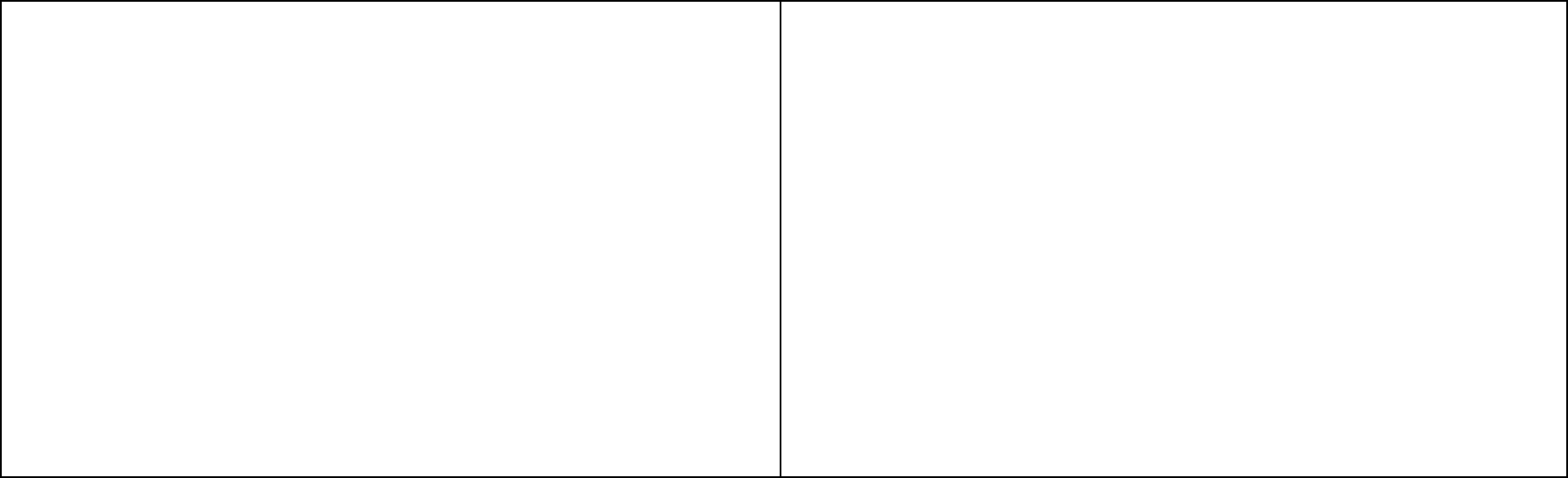
* Developing API for Android Application using C#
* Performing Dashboard for data report using MVC C#
* Managing Database using Star Schema, StoredProcedure for query performance and accuracy

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
| **TOP SKILLS** |  |
|  |  |
| Programming Language Skills | Proficiency(Fair, Intermediate, or |
|  | Advanced) |
| MVC C# | Advanced |
|  |  |
| Web(HTML, javascript) | Advanced |
| SQL Database Stored Procedure, | Advanced |
| GraphDatabase, Star Schema |  |
| Python | Beginner |
|  |  |

|  |  |  |
| --- | --- | --- |
| **RESEARCH PROJECTS** | |  |
|  |  |  |
| Title | Language | Degree |
|  |  |  |
| AIDS Testing with | J2EE | B.E Thesis |
| ID3 Algorithm |  |  |
|  |  |  |
| Environmental | Python, Javascript | M.E Thesis |
| Change Detection |  |  |
| System for Middle to |  |  |
| Lower Myanmar |  |  |
| Region |  |  |
| Banking System | J2EE | Project |
|  |  |  |
| Online Bus Ticket | C# MVC | Project |
| Reservation System |  |  |
| Online Shopping | C# MVC | Project |
| System |  |  |
|  |  |  |
| Hotel Management System | C# MVC | Project |

**PUBLICATIONS**



Analysis of Land Cover Change First International Conference on Detection Using Satellite Images in Big Data Analysis and Deep Patheingyi Township learning Applications, Miyazaki,

Japan, on May 14-15, 2018