



Su Su Aung

Software Developer

Profile

IT Graduate with stellar academic record looking to utilize my knowledge & intelligence in the growth of the organization and to gain more knowledge on innovative and new concepts in the field. Software developer with extensive exposure to corporate culture through various project experiences. Excellent team worker and easily adaptable to any working environment.

Employment History

Junior Web Developer at Startin Point Pte.Ltd (Singapore based), Myanmar

July 2017 – December 2017

Qarah 5

- Front-end development for trading products mobile application via React-native, Redux, Redux-saga, Firebase

Intern at NCS Pte.Ltd, Singapore

September 2018 – Present

IEXAMS2 Project

- Requirement Gathering
- Business Analysis and Design
- Angular Front End Development

Education

Graduate Diploma in System Analysis, National University of Singapore

February 2018 – January 2019

Source : Institute of System Science

Modules include :

- Application Development Life Cycle
- Enterprise Solutions Design and Development
- Software Analysis and Design
- Software Engineering
- Web Application Development
- Mobile Application Development'

Professional Diploma in Java Programming, India-Myanmar Centre for Enhancement of IT Skills (IMCEITS), ITIP, Myanmar

May 2016 – October 2016

Achievements

- Second Best Project Award
- Best Presentation Award

Details

BLOCK 239 #11-378, Jurong East Street 21, Singapore, 600239, Singapore, +6590816481

susu.utycc@gmail.com

Date of birth

1994-01-04

Nationality

Myanmar

Links

[My LinkedIn](#)

[My Github](#)

Skills

ASP.NET, ADO.NET, C#.NET, C++, C#, WCF, Web.API

Java, Servlets, JSP, JDBC, J2EE, Android, Spring, Hibernate, JPA, SQL

Android, React-Native, React, Angular, Node.JS, Python

HTML 5 and CSS, JavaScript, ES6, JQuery, Bootstrap, Entity Framework

GitHub Version Control, Visual Studio, Visual Studio Code, Eclipse, Android Studio, Spring Tool Suite, Eclipse IDE, Maven, SQL Server, MySQL Server, Star UML

Languages

English

Myanmar

Experienced Projects

Stationary Store Inventory System (Android/Web) Application

July 2018 – August 2018

- Developed a computerized inventory management system for department stationery store
- Technology Used: WCF, Asp. Net MVC, Android (Java), SQL Server 2014

Online Book Store (Android) Mobile Application

June 2018 – June 2018

Developed a shopping portal for books on the Android platform.

Facility Booking System (Java/Spring) Web Application

June 2018 – June 2018

- Involved an application that can be used to book various facilities in a sports club using Spring MVC (Java) and MySQL database.

Online Bookstore (ASP.NET) Web Application

May 2018 – May 2018

- Involved an online shopping system for books that provides a user book browsing and purchasing features upon registration using **ASP.NET MVC** framework in **C#**, **Microsoft SQL server** for database and **LINQ** for data manipulation.

Software Design for Automating Supermarket Workflow

March 2018 – March 2018

- Involved in proposed system design of a supermarket that provides a design of fully automated system that make a customer's shopping experience very convenient by including cashless payments and eliminating queues.

Sports Facility Booking System (C#.Net) Desktop Application

March 2018 – March 2018

- Involved in design and development of sports centre facility booking system using **C#**, **.Net**, **SQL Server**. The System provides the information of any facility and member present in the sport centre to the sports centre staff to make bookings/ cancellation of facilities.

Myanmar Standard Village System (JavaEE)

September 2017 – October 2017

Performed the role of project leader as well as programmer in a team of 11 members to design and develop the standard village system **web** application using **J2EE Struts 2**, **Hibernate** and **SQL server**. The system helps the user to check a village whether it is a standard village or not and points out the requirements of changing trends to the standard one.

Prediction for the Cervical Cancer (Mini Thesis by Java)

August 2015 – October 2015

- Designed and developed the health care system based on **Artificial Intelligence** Field as a mini thesis using **JAVA**.
- A user can check her health condition about cervical cancer herself by choosing the points of signs and symptoms and can know instructions to protect cervical cancer by using the system.