

## CONTACT

- +959950500885
- thirishwesinsin@gmail.com
- 7,(C) Ward, Botayza 2nd Street,
  Thuwanna, Yangon
- Single

GPA - 3.02

**22.12.2000** 

www.linkedin.com/in/thiri-shwe-sin https://github.com/thirishwe-sin

## **EDUCATION**

Information Technnology(B.E)- Third Year ThanlyinTechnologicalUniversity | 2018-present Thanlyin 11292, Yangon Division, Myanmar GPA - 3.67

High School Education(Grade 11)

B.E.H.S(1) Mudon.Mon State,Myanmar

| 2016-2017

Mudon, Mon Division, Myanmar

High School Education(KG from Grade 10)

B.E.H.S(5) Botahtaung, Yangon, Myanmar
| 2007-2016

Botahtaung, Yangon Division, Myanmar

# THIRI SHWE SIN

### JUNIOR WEB & MOBILE DEVELOPER

I am an enthusiastic and self-motivated developer with over 2 years of experience in web development and mobile development. I possess a strong ability to work and communicate effectively with diverse teams. Thriving under pressure, I am a fast learner, eager to contribute my skills and expertise to your company. I am confident that my background and experience make me a valuable asset, and I am excited about the opportunity to contribute to the success of your team.

## **EXPERIENCE**

## Junior Web developer

Sep2023 - present

Yadanar More & More Family Group of Companies Limited

I'm a junior web developer at a distinguished gold and jewelry company that has been a shining presence in the industry since 2008. Within our in-house team, we focus on creating captivating websites and digital solutions that beautifully complement our exquisite collections.

## Junior React Native developer Feb2023 - Sep2023

The Myanmar Dream Software Company

The Myanmar Dream is an experienced software and website development company. Our company has been developing high-quality and reliable software for corporate needs since 2018.

## Internship Trainee

Mar2022 - Feb2023

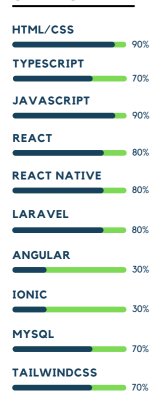
**Innoscript Software Company** 

Innoscript is a start up software and website development company. Our development team are located at Yangon and currently providing website, desktop app, mobile app, web based application in Myanmar.

## Myanmar IT contest(contestant) 2019

Competed under the Scratch program including line followers, obstacle avoidance, and pattern recognition with relevant m-bot.

#### **SKILLS**



#### **EXPERTISE**

- Negotiation
- Critical Thinking
- Communication Skills
- Time Management
- Self Learning

### **LANGUAGE**

- English
- Korean

## PROJECT EXPERIENCES

#### Beauty Myanmar mobile app(Alpha Version)

An application that shows data. You will be able to easily find beauty shops all over Myanmar, and you will also be able to easily find shops with promotions. I was involved in developing front-end design, api services using lonic and typescript with 2 experienced team members.

#### Key responsibilities:

- · Designing intuitive user interfaces
- Ensuring responsive design across devices
- · Integrating with backend APIs
- · Visualizing data effectively
- · Implementing search and filtering
- Collaborating with the team efficiently

#### **Tech Stack:**

Php, Laravel, Angular, Ionic, Mysql

#### SEA agriculture CMS Website(Alpha Version)

SEA agriculture is a CMS website. I was involved in developing front-end design, api services using React

#### Key responsibilities:

- Designing an intuitive user interface with React
- · Ensuring responsiveness across devices
- Integrating frontend with backend API services
- · Managing data efficiently within React components
- · Implementing client-side routing and state management
- · Collaborating with the team efficiently

#### **Tech Stack:**

Php, Laravel, React, Javascript, Bootstrap, Mysql

#### Suluck Mobile App(Beta Version)

Su Luck mobile app is an delivery pick up app for users all around Myanmar.I was involved in developing front-end design and data fetching using react native Expo CLI with 4 excellent team members.

#### Key responsibilities:

- · Designing intuitive user interfaces using React Native Expo CLI
- · Fetching data efficiently from backend servers or APIs
- · Developing reusable UI components for scalability
- · Implementing advanced filtering options to enhance user experience
- Managing application state using Redux or Context API
- Setting up navigation between app screens with React Navigation
- Implenmenting push notification
- Collaborating closely with team members for timely delivery
- · Conducting thorough testing to ensure reliability
- Documenting codebase for future maintenance

#### **Tech Stack:**

React Native, Javascript, Redux, Expo, Bootstrap, Mysgl

#### Suluck Rider Mobile App (rider application)

As part of a team of developers working on the Su Luck rider app, my role involved creating the front-end design and implementing data fetching using React Native Expo CLI and Redux Toolkit. This app serves Su Luck's riders, enabling them to receive pickup and delivery assignments from the head office. I contributed to designing an intuitive interface and advanced sorting features for efficient parcel management. Throughout development, we focused on seamless integration with backend systems and conducted rigorous testing to ensure reliability. Our collaboration emphasized code quality, and I provided documentation for the frontend architecture and state management processes.

#### **Tech Stack:**

React Native, Javascript, Redux, Expo, Bootstrap, Mysql

#### More & More ERP system

As part of our in-house software development team, I contributed to building an ERP system web application. Leveraging Laravel for the backend and React (with TypeScript) and InertiaJS for the frontend, we utilized the styling capabilities of Tailwind CSS to create a cohesive and modern user interface with 5 team members including project manager, team leader, senior and junior developers. Throughout the development process, we emphasized modularity, scalability, and maintainability to accommodate future enhancements and changes. Our team conducted thorough testing at each stage of development to ensure the reliability and stability of the ERP system. Additionally, we provided comprehensive documentation to facilitate ease of use and ongoing maintenance of the system.

#### Key responsibilities:

- **Purchasing:** Implementing functionalities for managing procurement processes, such as creating purchase orders, tracking supplier information, and managing payment terms.
- Inventory Management: Developing modules for efficient inventory tracking, including real-time updates on stock levels, product information management, and inventory reconciliation.
- **Barcode Generation:** Integrating tools to generate and manage barcodes for products, facilitating streamlined inventory tracking and management.
- **Inventory Transfer:** Implementing functionality to facilitate the seamless transfer of inventory between different locations or warehouses within the organization.
- **Design Catalogue:** Creating a comprehensive design catalogue module for organizing and managing product designs, specifications, and variations.
- Reporting: Developing reporting functionalities to provide insights into various aspects of the business, including sales performance, inventory turnover, and financial analysis.
- Role and Permissions: Implementing role-based access control (RBAC)
  mechanisms to manage user roles and permissions, ensuring secure
  access to system functionalities based on user roles.

#### **Tech Stack:**

Laravel, React, InertiaJs, Typescript, TailwindCSS, MySql,