# Contact

inomwan238@gmail.com
inomwan238@gmail.com

**4** +66 98 931 8198

in Sai Swan Wan

Devlhom

## Personal Info

Age: 24

Nationality: Myanmar Marital Status: Single

## **Tech Stack**

- C#
- ASP.NET Core
- Typescript
- Vue
- React
- Node.js
- HTML5
- CSS3
- SQL Server
- MySQL
- Docker
- Git

# Language

#### **English**

(Professional working proficiency)

#### Thai

(Professional working proficiency)

#### **Burmese**

(Native proficiency)

# **Projects and Codebase**

For my personal projects and portfolio, please visit

https://github.com/DevJhom

**Mr. Sai Swan Wan**Full Stack Developer



## **Education**

B.Sc. (Hons) Information Technology, 2017 - 2021 Mae Fah Luang University, Thailand First Class Honors GPA 3.85

## **Work Experience**

## Frontend Developer at Innovative Village Co., Ltd.

Chiang Mai, Thailand

(Internship - 4 months)

- Responsible for implementing a custom-designed content management website (CMS)
- Utilized a combination of Wordpress, **HTML**, **CSS**, **Javascript**, **PHP** and Elementor web builder plugin
- Added responsive design elements to improve user experience across various devices
- Implement Google Analytics to measure web traffic and improve the website's SEO

## System Analyst at Omni Star Co., Ltd. (2021-2022)

Hat Yai, Thailand

(Full time - 1 year)

- Assisted in managing workflows and documenting business processes to support implementing a new ERP software
- Collaborated on analyzing and normalizing database schemas using **SQL** on Microsoft SQL Server
- Maintained and configured various modules within the ERP system

# Full Stack Developer at ClickNext Co., Ltd. (2023-2025)

Bangkok, Thailand

(Full time - 2 years)

- Collaborated with cross-functional teams to successfully implement functionalities for a client's custom ERP software
- Developed the frontend with **Typescript** and **Vue**, integrating responsive designs and dynamic features
- Designed and implemented RESTful APIs and managed database interactions on the backend with **C#** and **SQL** using **ASP.NET Core** framework
- Conducted various testing and debugging to ensure high performance, security, and data integrity