

CONTACT

No (19), U San Phay Street, U San Phay Ward, Thingangyun Tsp, Yangon. zwenyinyiznn67@gmail.com +959773256169

COMMUNICATION

I have received several awards for my outstanding communication skills, including teamwork, multitasking, problem-solving skills, and leadership.

SKILLS

- Strong understanding of Object-Oriented Programming (OOP) principles.
- Clean code architecture and maintainable coding practices.
- Proficiency in the Repository Design Pattern for scalable applications.
- Experience with Agile methodologies and iterative development.
- Efficient debugging, optimization, and performance tuning.
- RESTful API design and integration.
- Version control with Git (GitFlow, branching strategies)
- Database design and optimization.

ZWE NYI NYI

FULL STACK DEVELOPER

I have a solid foundation in both backend and frontend development, with hands-on experience in a variety of programming languages and frameworks – JAVA (JAVAFX), C# (ASP.net), PHP (Laravel), JavaScript (Ajax, jQuery, React, Vue).

EDUCATION

- B.Sc. Hons (Computing IT) Greenwich University Final Year
- NCC Education Level-5 (Diploma in Computing)
- NCFE Business IT L4 (Diploma in Computing)
- IT Professional Examination Council (ITPEC)
- (i) ITPEC IP Certification
- (ii) ITPEC FE Certification
- Japanese Language Proficiency Test (JLPT N3 Certification)
- English Intermediate Level

EXPERIENCE

On-the-Job Training (OJT) Program, Big Tech International Co.,Ltd(July 2023 - November 2023)

- Participated in a OJT program, gaining exposure to various aspects of the software development lifecycle.

Full Stack Developer, Thetys Co,Ltd (August 2024 – January 2025)

- Skilled in developing scalable web applications using C# ASP.NET Core, Vue 3, and React, with deployment and cloud management expertise in Microsoft Azure.

ASP.Net & ERP Developer, Sunfix Consulting Myanmar Co,Ltd (February 2025 – Current)

- Developing and customizing ERP solutions using Acumatica ERP and ASP.NET Core. Implementing clean architecture and the repository design pattern.