



# ZAW HTET AUNG

## FRONT-END DEVELOPER

### CONTACT

- 📞 +66946481514
- ✉ me@zawhtetaung.com
- 🌐 www.zawhtetaung.com
- 📍 Bangkok

### SKILLS

- UI/UX Designs
- Frontend Development
- Responsive Web Designs
- SEO Optimization
- Quality Assurance Testing
- API Integrations
- Backend Development
- HTML5, CSS3, JavaScript, TypeScript
- Angular, React, Next.js, Redux
- Nodejs, Express, MongoDB, MySQL
- Cypress, Jest
- Git, Jira, Agile
- Figma, Adobe Suite

### EDUCATION

UIT(Yangon, Myanmar)  
**B.C.Sc (Software Engineering)**  
2014 - 2019

NCC Education  
**Level 4 Diploma in Computing**  
2014 - 2015

### PROFILE

Experienced front-end developer with 5 years of expertise in software development, having developed and launched over 20 professional websites while working across Myanmar and Singapore. Skilled in collaborating with cross-functional teams and communicating effectively.

### WORK EXPERIENCE

#### Front-end Developer

The Amdon Group (Singapore - Remote) 2024 July - Current

- Joined an AI-powered learning platform, collaborating with a team of 10+ seasoned developers.
- Refactored and added new features, prioritizing best practices using previous experiences.

#### Full-stack Developer

LoansEstate (Singapore - Remote) 2024 May - Current

- Currently developing an online loan application system for the client's consulting company.
- Managing both front-end and back-end development while collaborating with the previous developer.

#### Front-end Developer

YSQ International (Singapore) 2022 Oct - 2024 Apr

- Designed and developed 6 product brand websites, 3 company websites, and 5 internal office applications as the sole front-end developer.
- Introduced Vite.js and migrated existing applications, enhancing efficiency and reducing build times by 40%.

#### Front-end Developer

The Amdon Group (Myanmar) 2019 Oct - 2022 Aug

- Built a strong foundation in front-end development through active involvement in 3 core e-learning projects.
- Conducted both manual and automated testing employing Cypress and Jasmine.

## RECENT PROJECTS

### Learning Flow AI

<https://www.learningflow.ai>

LearningFlow.ai is an AI-powered platform that helps educators create lesson plans and teaching materials quickly and creatively. It offers over 50 tools to enhance educational content creation.

Technologies used: Reactjs, Vite, Zustand, Html, Css, Typescript, Tailwind

### LoansEstate

<https://ask.loansupermart.sg>

An online mortgage loan application system where users can select loan package offers, seamlessly automate the application process, and submit it to the respective banks, providing a faster and easier user experience.

Technologies used: Reactjs, Material UI, Html, Css, Javascript, Nodejs, Express, MySQL

### Lighthouse Project

Private

An internal company system for calculating product selling prices and storing related tax information, considering variables like import duties, exchange rates, and taxes based on the selected country and product.

Technologies used: Reactjs, Vite, Html, Scss, Javascript, Context API

### YSQ International

<https://www.ysq-international.com>

A company website designed for individuals to discover and engage with our group, explore the company's history, and view available positions for the general audience.

Technologies used: Reactjs, Vite, Html, Scss, Javascript, Context API, Swiperjs

### Hunnworld

[www.hunnworld.com](http://www.hunnworld.com)

A website to showcase our heated tobacco products, provide information on where to purchase them, offer customer support, and enable users to register warranties for their purchased devices.

Technologies used: Reactjs, Vite, Html, Scss, Javascript, Context API, i18next

### Classwerkz

<https://www.classwerkz.com>

ClassWerkz is a class management system developed to enable you to manage various functions such as tracking attendance and scheduling classes with your key stakeholders.

Technologies used: Angular 5, Typescript, Html, Css, Bootstrap, JQuery

### STEMWerkz

<https://www.stemwerkz.org>

STEMWerkz is a fun environment for kids to learn about science, technology, engineering, and mathematics through 4000 minutes of interactive content.

Technologies used: Angular 10, Typescript, Html, Css, Bootstrap, JQuery