



Khin Su Wai

Frontend React Developer

0629853725 • (+66) 629853725 • khinsuwai009@gmail.com • Chiang Mai, Thailand
[LinkedIn](#) • [GitHub](#) • [Portfolio](#)

I'm a passionate, self-taught Frontend Developer with 2+ years of experience building modern, responsive web applications. I specialize in React, Next.js, and TypeScript, with a strong focus on creating accessible and performant user interfaces. Now I am looking for opportunities to learn, grow, and contribute as a Frontend Developer.

Work Experience

Junior Frontend Developer

XENOOptics Co., LTD, Thailand xenoptics.com Oct 2023 – Present

- Develop and maintain Network Management System (NMS) and Element Management System (EMS) for monitoring and managing network machines
- Design and implement user-friendly interfaces, interactive visualizations for real-time monitoring of machine statuses, and good performance of UI using the Atomic Design Pattern
- Collaborate closely with backend teams to integrate APIs
- Follow company coding standards and best practices

Tech Stack: React JS, CSS, Tailwind CSS, MUI, HeroUI, TypeScript, Redux Toolkit, Cytoscape JS, Python, GitLab

Technical Skills

Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript

Libraires &Frameworks: React JS , Next JS, Tailwind CSS, Redux Toolkit, React Router, React Testing Library, MUI, HeroUI

Tools: Git, GitHub, GitLab, Vercel, Vite, Figma, Postman

Operating Systems: Mac OS, Microsoft Windows

Website, Portfolio

<https://khin-su-wai-portfolio-v1-gqth.vercel.app/>

<https://github.com/khinsuwai97>

<https://www.linkedin.com/in/khin-su-wai-erica-3830b1114/>

Education

Bachelor of Business Administration

Siam University's International College, Bangkok
August 2016 – February 2018 • GPA: 3.80

MCC i Training Institute, Yangon

January 2014 – December 2015

Certificates

The Ultimate React Course 2025: React, Next.js, Redux& More (<https://www.udemy.com/>)

Additional Information

Languages: Myanmar (Native), English (Good Proficiency)

Interests: Reading Books, Watching Movies, Walking