

# **PROFESSIONAL**

SOFTWARE ENGINEER

## **PERSONAL PROFILE**

Name | Htet Aung Linn

Website | https://htet-aung-linn-portfolio.vercel.app/

Whatsapp | +66 620 911 336

Email | htaunglin@gmail.com

Location | Bangkok, Thailand

LinkedIn | in/htet-aung-linn-51146923b/

#### **SKILLS**

- Frameworks (React.js, Next.js, Angular)
- Languages (TypeScript, JavaScript, Pvthon, HTML,)
- **State Management** (Redux, Context API, Zustand)
- Styling (CSS, SASS, Tailwind CSS, Material-UI, Chakra UI, Bootstrap)
- Databases (MongoDB, PostgreSQL, Firebase)
- APIs (RESTful APIs, GraphQL, WebSocket)

#### **EDUCATION BACKGROUND**

## University of Lancashire (UK)

• Bachelor in Business Computing

## Myanmar Mercantile Marine College

• Diploma in Nautical Science (Extra First Class)

## **AVAILABILITY**

• Immediately

## PROFESSIONAL SUMMARY

## **Software Engineer (2020 - Current)**

 Fullstack Developer with 4+ years of expertise in building scalable React.js applications for FinTech and enterprise solutions. Proven track record of delivering 30% user growth and optimizing application performance by 50%. Specialized in modern JavaScript ecosystems, UI/UX implementation, and cross-functional team leadership. Seeking to leverage full-stack capabilities to drive innovative web solutions at a forward-thinking technology company.

## **WORK EXPERIENCE**

## **Software Engineer**

#### GoFive | Jan 2024 - Current (Bangkok)

- Architected CRM performance optimizations using data-driven analysis, achieving 15% efficiency gains and 10% faster load times through strategic code splitting
- Engineered automated email system integrations with existing platforms, reducing delivery delays by 12% and streamlining communication workflows
- Led data-driven UI redesign leveraging user analytics and modern React patterns, resulting in 20% user satisfaction increase
- Implemented advanced memory optimization with efficient state management, reducing overhead by 30% and improving application stability
- Designed scalable CRM architecture with automated workflows, boosting user engagement by 18% and enhancing system reliability.

#### Software Engineer

#### ThitsaWorks Company | June 2023 - Jan 2024

- Enhanced DFSP Portal with proactive maintenance and feature integration, boosting user engagement by 30% in Q1 post-launch.
- Optimized RESTful APIs for scalability, cutting response time by 20% and enabling future integrations.
- Designed user-friendly Finance Portal interfaces and Admin UI improving user-experience by 25%.
- Collaborated across teams to document processes and enhance transparency.
- Led cross-functional team to successfully launch Thitsa Wallet for secure transfers.

## Mid Frontend developer

#### Smilax Global company | June 2022 - January 2023

- Delivered pixel-perfect UI from Figma designs using React and Tailwind CSS, achieving 98% design accuracy and 45% faster load times
- Built and optimized reusable React components, reducing bundle size by 50% and improving application performance
- Developed Access Management Software with comprehensive documentation, leading to successful deployment across 3 enterprise clients
- Integrated Google Maps API and QR tracking system, reducing manual monitoring by 40% and improving tracking accuracy
- Implemented JWT authentication and security middleware, decreasing vulnerability risks by 15% and ensuring SOC 2 compliance

#### Web development internship

Lyrion Innovations | October 2021 - January 2022