

# HTET HTET WAI

Software Engineer

0622643784



alicenicole510@gmail.com



Bang Chak, Phra Khanong, Bangkok,



https://github.com/hhtetwei



https://www.linkedin.com/in/wei-wei-4238662b3/

## **EDUCATION**

**Bachelor of Sciences University of Greenwich** 2019-2022

**Communicative English American Center** 2019-2021

## **SKILLS**

- Javascript
- Node js
- React js
- Next js
- MongoDB
- Agile Methodologies
- API Developement
- Database Management
- Collaboration Skills
- AWS
- ci/cp
- GIT

## **LANGUAGE**

- English
- Mandarin Chinese

#### **PROFILE**

I bring over two years of hands-on experience as a junior software engineer, during two years of hands-on experience as a junior full stack developer, I have been immersed in various aspects of software development lifecycle. My journey has encompassed proficiency in React is, Node is, Nextis, AWS, CI/CD, GIT, HTML, CSS, Javascript and various UI libraries such as Mantine, Tailwind CSS and MUI, collaborating closely within agile teams, and contributing to the successful delivery of landing pages, admin panel and pos systems. Through these experiences, I have honed my problemsolving skills, refined my coding abilities, and developed a keen understanding of best practices in software engineering.

### WORK EXPERIENCE

#### **MyanCare Telemedicine**

2022 Dec - 2024 Apr

Junior FullStack Developer

- Designed and developed RESTful APIs using Node.js, Express.js, and NestJS for various mobile and web applications.
- Specialized in frontend tasks using React.js and frameworks such as Next.js.
- Developed many admin dashboards for call centers using Angular.js, React.js, and Next.js.
- Managed and developed CI/CD pipelines to ensure code quality, reduce deployment times, and improve overall software reliability.
- Developed SEO-focused landing pages with TypeScript and Next.js.
- Implemented OAuth using Google, Facebook, and Firebase.

#### REFERENCES

#### Ma Zin

Human Resource Manager

Email: info@myancare.org

# **Projects**

# **Electronic Medical Record (EMR System)**

- Developed a robust and scalable backend system for an NGO using Node.js, supporting approximately 65,000 users for both mobile and web applications.
- Created a front-end EMR website using Angular.js, React.js, and Next.js, including user roles such as doctors and patients.
- Developed an admin dashboard system for both doctors and patients using Angular.js, React.js, and Next.js.
- Utilized various UI libraries such as Tailwind CSS, Daisy UI, and Material UI.

# **Landing Page**

- Developed a telemedicine landing page using Next.js to improve SEO and Typescript..
- Created backend APIs for the landing page, including functionality for sending emails from the front-end system and handling the backend system for the contact us page.
- Utilized various UI libraries such as Swiper.js, Framer Motion for animations, Tailwind CSS, and Material UI.
- Managed and configured deployment on Vercel.

# **Body Mass Index System (BMI)**

- Developed both back-end and front-end systems for a BMI system.
- Integrated the system for both mobile and web views.
- Collaborated closely with the mobile team and UI/UX team to produce the system.
- Utilized Express.js, Node.js, and MongoDB for the back-end.
- Utilized React.js and UI libraries such as Tailwind CSS and MUI for the front-end.
- · Configured deployment on Vercel.

## **Budget Requisition System**

- Developed a budget requisition system for Parami Hospital, focusing on the front-end.
- Created login and registration systems using React.js and UI libraries such as Tailwind CSS and Material UI.
- Managed and developed user roles and notification systems for the front-end.
- Configured deployment on Heroku.

### **Medical Call Center Management Systems**

- Developed various admin dashboards for Yin Thway Call Center, MyanCare Call Center, and SUN NGObased systems.
- Worked on both front-end and back-end development.
- Utilized Node.js and Express.js and MongoDB for the back-end.
- Utilized Angular.js, React.js, and Next.js for the front-end.
- Developed and managed admin dashboards for both the mobile team and web team.