

PHYU SIN KHANT AUNG

SOFTWARE ENGINEER



PROFILE

I am a passionate full-stack web developer with a solid foundation in both front-end and back-end technologies. Eager to contribute technical skills and creativity to collaborative development projects.

EDUCATION

High School graduated

No. 1, Basic Education High School
Thaketa, Yangon

Bachelor of Science - Computer Science

University of the People
April 2024 - Present

EXPERIENCE

JUNIOR FULL-STACK WEB DEVELOPER

MyanCare Telemedicine Co.,LTD
April 2023 - Present

- Migrated Twilio VoIP features into Zoom integration through pair programming
- Developed a web application with teleconsulting capabilities for an appointment booking system
- Participated in the development and implementation of the Sun Community Health (SCH) medical EMR records application
- Developed baby tracker feature and baby development milestone in YinThway application
- Managed CI/CD pipelines with github actions for auto deployments
- Integrated a user authorization feature into the system to enhance security and differentiate user access levels

INTERN WEB DEVELOPER

MyanCare Telemedicine Co.,LTD
Dec 2022 - March 2023

- Developed a full-stack social media application for practice
- Collaborated with a coworker to develop a medicine delivery platform for practice
- Conducted manual testing on various applications, employing hands-on approaches to assess functionality, user experience, and performance



+959-450-904-742



rollyphyusinkhant7290@gmail.com



No.35, Thadayone Street , Yangon, Myanmar



[Website](#) [LinkedIn](#) [GitHub](#)

PROGRAMMING SKILLS

Frontend Technologies

Html, Css, Javascript, Typescript, React, Next, ReactQuery, Redux, TailwindCss

Backend Technologies

Nodejs, Javascript, Typescript, Express, Nest, Firebase, Mongodb, Postgresql, Prisma, Docker, AWS

SKILLS

- Creative Thinking
- Problem-Solving
- Strong Communication
- Fast Learner
- Proficient in research skill
- Flexible in given task

HOBBY & INTERESTS

Cooking

Badminton

Music

Drawing

Movies