

KAUNG KHANT THAR

+66 0652500 496 | Thailand | kaungkhanthar77@gmail.com | kkt-portfolio.vercel.app

FRONTEND DEVELOPER

A dedicated developer with a strong foundation in programming, development and delivery. Passionate about scalable web applications. Proficient in balancing various commitments with practical, real-world technology solutions. Enthusiastic about continuous learning and staying updated with the latest trends in technology.

WORK EXPERIENCE

Frontend Developer | Rezerv

Jan 2022 - present

- Built Rezerv SaaS platform, a service based booking platform that generates customizable websites
- Built and integrated different Payment Gateways into Rezerv like Stripe, Paynow, Fiuu(Razer) and 2c2p.
- Build automated marketing feature which give the service provider to customize emails and sms.
- Deploy Next.js app with Github actions with AWS amplify
- Integrate with REST backend api with @tanstack-query
- Built user interfaces with MUI component library
- Collaborate with the backend team to ensure seamless integration for the project

Junior MERN stack developer | Neva financial

Oct 2021 - Dec 2021

- A portfolio project for a client with MERN stack technology.
- Built REST api with Express.js and node.js
- Integrate with api with React.js frontend app

SKILLS

- Effective Time Management
- Creative Problem-Solving
- Teamwork
- Learning new technologies
- Critical Thinking

EDUCATION

B.Sc. Computing | University of Greenwich

July 2024 - present

- The degree program consists of subjects required for fulfillment of software development lifecycle (SDLC). These includes Requirement Management, Human Computer Interaction, Mobile Development and Enterprise Web Development.

University of Computer Studies, Mandalay(UCSM)

Jan 2017 - Sept 2020

- GPA: 3.88
- Learned the fundamentals of Computer Sciences such as Data Structures & Algorithms, Programming Foundations, Basic Database Systems and Web Development Foundations

TECHNOLOGIES

- Javascript
- React.js
- Next.js
- Typescript
- Node.js
- Python