

CONTACT

- +6637840876
- Chiang Mai, Thailand
- https://www.linkedin.com/ in/aung-kaung-myatb41200242/
- https://github.com/aungka ungmyat-is-coding

EDUCATION

Jul 2022 - Feb 2023 FAIRWAY TECHNOLOGY

 Certification of Professional Web Developer

Dec 2020 - Jan 2021 SELF-LEARNING

Web Development

June 2019 - June 2020 ZWE THAN PRIVATE SCHOOL

• High School Diploma

KEY SKILLS

- Create and maintain Web Apps
- Teamwork
- Test, debug, and deploy
- Coding

LANGUAGES

- Myanmar (Mother Language)
- English (Fluent)

AUNG KAUNG MYAT

SOFTWARE ENGINEER

PROFILE

As a React Developer, I create and maintain webs, mobile applications with React.js, React Native, and Node.js. I have been working in this role for two years for various projects, such as developing a car showcase, an event platform, and a social media platform. I also take a supporting role for the testing, debugging, and deployment of the applications to ensure high-quality and user-friendly products. I was pursuing a professional certificate Professional Web Developer at Fairway Technology, where I learned the fundamentals of programming. I have also completed several courses and projects related to web and mobile development. I am always passionate about creating innovative and impactful solutions by using cutting-edge technologies. I enjoy working in a collaborative and agile environment that is essential to learn new skills and tools, and also where I can share my ideas, feedback, and expertise with my team. I am committed to delivering high-performance and scalable applications that meet the needs and expectations of the end-users.

WORK EXPERIENCE

ACE Data Systems Ltd.

APR 2023 - APR 2024

Mid Software Engineer(Mobile Developer)

- Develop and collaborate with a team in developing user-friendly banking applications.
- Develop the reusable components, improving code reusability
- Translation of UI/UX design to actual code which resulted in an enhanced user interface.

ILBC Quick Learn

NOV 2023 - FEB 2024

React Native Developer(Freelance)

- Collaborated on the development of an ILBC International School's English learning application using React Native within a four-person team
- Played a key role in implementing secure user authentication features, ensuring the application's integrity and user data protection.

PERSONAL PROJECTS

Event Platform Project

DEC 2023 - FEB 2024

- An event platform application built with Next.js 13, TypeScript, Tailwind CSS, Clerk for authentication, Stripe for payment processing, Shadon UI for a user-friendly interface, and a MongoDB cluster for data storage.
- A secure and scalable platform for users to browse products, manage their accounts, and make secure payments.

Demo Link: https://evently-delta-eight.vercel.app/
Repo Link: https://github.com/aungkaungmyat-is-coding/evently

PROGRAMMING LANGUAGE & FRAMEWORKS

- HTML. CSS
- JavaScript
- TypeScript
- Bootstrap
- Tailwind CSS
- React Js
- React Native
- Next Js
- Redux
- Git & GitHub
- NodeJs

HOBBIES

- Coding
- Football
- Chess
- Music

REFERENCES

U Pyae Sone Htet

- Lead Mobile Developer at ACE Data Systems Ltd.
- +959773608700
- pyaesonehtet432@gmail.com

Car Showcase Project

SEP 2023 - OCT 2023

- A car catalog website built with Next.js 13, Tailwind CSS, and Shadon UI using TypeScript.
- Users to browse a selection of cars, view their specifications, and potentially filter or search for specific models (depending on the functionalities you've implemented). It's important to note that the sign-in button you mentioned is currently just a UI element, and may not be functional yet, depending on the stage of your development.

Demo Link: https://cars-hub-iota.vercel.app/

Repo Link: https://github.com/aungkaungmyat-is-coding/car-hub

Movie Application Project

AUG 2023 - SEP 2023

- A movie app using React Native and integrated the TMDB API to provide a rich user experience.
- The app offers diverse sections like "Now Playing," "Popular," and "Upcoming" to keep users engaged. It also includes a convenient search function, allowing users to easily find their desired movies.
- To elevate the experience further, I implemented a ticket purchasing feature, providing users a seamless way to secure their seats for the latest releases.

Repo Link: https://github.com/aungkaungmyat-is-coding/movie-app

Crypto Currency Project

JUN 2023 - JUL 2023

- A cryptocurrency trading platform built using React, Tailwind CSS, Firebase and coingecko API.
- Displaying a list of popular cryptocurrencies, including their name, symbol (e.g., BTC for Bitcoin), current price, 24-hour change in price, 24-hour trading volume, market capitalization, and performance over the last 7 days.

Demo Link: https://crypto-eta-one.vercel.app/

RepoLink: https://github.com/aungkaungmyat-is-coding/cryptoverse/

EXTRACURRICULAR ACTIVITIES

 After my Matriculation Examination, I served as an assistant guide, primarily supporting students in understanding Math and Physics concepts. This experience honed my communication and interpersonal skills as I explained complex topics in a clear and concise manner. It also fostered my leadership qualities as I guided and motivated fellow students towards academic success.