

Yel Min Oo

Full Stack Developer



+66 9 42607567



+66 9 42607567



yelminoo2015@gmail.com

My portfolio : https://portfolio-fontend-orcin.vercel.app

Personal Infomation

Date of Birth - 20 . 11 .1999 Nationality - Myanmar

Location - Bangkok,

Available - within 1 month Salary Expecation - 20,000 THB or

- Male

(equivalent amount)

Technical Skills

Gender

- HTML, CSS, JavaScript, PHP, TypeScript
- Bootstrap, Material UI, Tailwind
- React, Redux RTK, React Router
- PHP, Laravel, MySQL
- Vue.js (Basic)
- WordPress
- Next.js, Node.js, Express.js, MongoDB
- Frontend/Backend Development
- API Integration
- Full-Stack Development

About Me

A seasoned professional web developer and my approach is centered around client satisfaction, ensuring that every project is not only technically robust but also aligned with the client's vision and objectives. With strong English communication skills, a keen understanding of customer service, and a solid business vision, I bring a well-rounded perspective to every project, ensuring successful and impactful outcomes.

Soft Skills

- Effective Communication
- Team Player
- Problem Solving
- Adaptability
- Time Management
- Attention to Detail
- Critical Thinking
- Self-Motivation
- Conflict Resolution

Work Experience 2023 - current

Full Stack Web Developer at SMART EDUCATION

Web application for mock-up exams and practice of the PTE (Pearson Test of English) exam

- Front-end Development: Utilized React with Material-UI to create a user-friendly and responsive interface.
- Back-end Development: Implemented server-side logic using PHP Laravel, managing user data, exam content, and results with a robust database system (MySQL).
- API Integration: Developed and integrated RESTful APIs to ensure smooth communication between the front-end and back-end.

My Portfolio - https://portfolio-fontend-orcin.vercel.app

Developed Speech-to-Text Analysis for PTE Practice:

 Implemented a speech-to-text functionality using cloud services (such as Google Speech API) to analyze user pronunciation, fluency, and intonation in real-time, enabling students to practice their speaking skills and receive immediate feedback.

Complex Marking Scheme Calculation:

 Designed and developed a sophisticated scoring algorithm that calculates PTE test results based on multiple criteria, including accuracy, grammar, vocabulary, and fluency. This system mimics the official PTE marking scheme for both individual tasks and the overall score.

Mock Test Simulation with Predictive Scoring:

 Created full-scale mock exams that imitate the actual PTE exam environment, providing users with an accurate representation of the test. The system predicts the likely score based on performance, helping users gauge their readiness for the official exam.

Automated Study Plan Generation:

• Developed an intelligent study plan generator that tailors a personalized plan based on the user's desired PTE score. The study plan adapts to the user's progress, focusing on areas needing improvement while aligning with the exam timeline.

Android Mobile Application for PTE Mock Test:

- Created a corresponding mobile version of the web app for Android devices using React Native with TypeScript.
- Ensured feature parity with the web application, optimizing for mobile performance and user experience.

Booking and Blog Wordpress Website

 Developed a WordPress site for consultation booking, blogging, and information sharing regarding English courses and the visa process.

Education		
Myanmar Computer Professionals Association	Information Technology Engineers Examination of Information-technology Promotion Agency (IPA), Japan	2022 - 2023
Code Lab	Full Stack Web Development	2022
ITPROTV	CompTIA IT Fundamental+	2022
University of medicine Yangon	Finished 3rd year of MBBS	2016 - 2019