



YOON MYAT SANDI

Frontend Developer

+66 9258 108 47

+66 9258 108 47

www.linkedin.com/in/yoonymyat-sandi

yoonymyatsandi910@gmail.com

github.com/Yoonymyatsandi

Bangkok, Thailand

EDUCATION

Higher Diploma of Infrastructure and Network

Auston University (Auston Institute
of Management, Singapore)

2022 - 2023

Bachelor of Computer Network

Liverpool John Moores University, UK

2023 - 2024

SKILLS

- HTML,
- CSS
- JAVASCRIPT
- REACT
- BOOTSTRAP
- RESPONSIVE DESIGN
- UI DESIGN

LANGUAGES

- ENGLISH
- BURMESE

ABOUT ME

Eager frontend developer with knowledge in HTML, CSS, JavaScript, React, Bootstrap, and UI design. Had experience as an intern at one of the leading banks in Myanmar, gaining basic knowledge in AJAX, JQUERY and APIs. Familiar with Figma, enabling the translation of design concepts into interactive prototypes. Additionally, worked on freelance client project using React for frontend UI development. Possesses a basic understanding of network and cybersecurity fundamentals. Enthusiastic about contributing to team success and further developing expertise in a collaborative environment.

WORK EXPERIENCE

Freelancer

May 2024 - Current

Collaborated with a UI designer and client to translate their vision into a user-friendly and visually appealing hotel booking frontend using React, HTML, CSS, and Tailwind CSS. Focused on developing a seamless user experience through intuitive navigation, clear information hierarchy, and a modern design aesthetic.

Full-Stack Development Intern

June 2023 - Sep 2023

KBZ Bank | Yangon, Myanmar

Designed and implemented an ATM card records form using Blazor, enhancing the frontend experience. Applied experience in C#.NET, Blazor, AJAX, and API integration to optimize banking processes. Additionally, executed multiple small projects to further my knowledge in Blazor, AJAX, and API technologies.

REFERENCES

Estelle Darcy

Wardiere Inc. / CEO

Phone: +123-456-7890

Email: hello@reallygreatsite.com

● **Client Project: React Hotel Booking Website**

Collaborating closely with a talented UI designer and our client, we transformed their conceptual vision into a highly functional and visually captivating hotel booking frontend focusing on UI design using React, HTML, CSS, and Tailwind CSS. Our approach involved thorough discussions and iterative design iterations to ensure every element contributed to a seamless user experience, characterized by intuitive navigation, a clear information hierarchy, and a modern design aesthetic that resonates with contemporary users. Through continuous feedback loops and meticulous attention to detail, we refined and fine-tuned the frontend

● **PHP Recipe Website Project**

Developed a recipe website using PHP, jQuery, Ajax, Bootstrap, and a database backend. Implemented strong validation for sign-up and log-in functionalities, enabling users to rate recipes and save favorites. Utilized PHP sessions for seamless saving of interactions, including updates, edits, ratings, and favorites. Advanced search options include category drop-downs and sorting. Interactive recipe cards with heart icons for favorites are managed in the database. Users can edit their information to keep profiles synchronized.

● **MERN-Based Property Listings Aggregation Platform (Ongoing Development)**

Developed a real estate platform as part of my university final project, leveraging the MERN stack (MongoDB, Express.js, React.js, Node.js) to create a feature-rich and scalable web application.

- Implemented user authentication and authorization using JWT for secure login/signup functionality.
- Utilized React.js for efficient front-end development, providing a modern and responsive user interface.
- Utilized Express.js and Node.js for server-side development, ensuring efficient data handling and API integration.
- Employed MongoDB for database management, optimizing data storage and retrieval processes.

● **React Login-Signup Form**

https://www.linkedin.com/posts/yoonyat_loginsignup-formvalidation-activity-7116752219319803904-WWvT?utm_source=share&utm_medium=member_android

Developed a React project featuring a Login-SignUp form with integrated form validation for improved user experience.

● **React Book-search**

https://www.linkedin.com/posts/yoonyat_booksearch-react-activity-7172557275570667521-k0dS?utm_source=share&utm_medium=member_android

Developed a book search application using React.js and API integration, enabling users to search and retrieve real-time book data effortlessly.

● **Weather Card**

https://www.linkedin.com/posts/yoonyat_weathercardapp-realtimeweather-webdevelopment-activity-7092828973113487360-M6sm?utm_source=share&utm_medium=member_android

Completed a Weather Card project with HTML, CSS, JS, and API integration. Utilizes a personalized API key to fetch real-time weather data for any location. Automatic photo display matching the current weather conditions, enhancing user experience and visual appeal.

● ChatBot

https://www.linkedin.com/posts/yoonyat_chatbotdevelopment-html-css-activity-7086298456557846528-zyTR?utm_source=share&utm_medium=member_android

Developed a chatbot with HTML, CSS, JavaScript, and API integration. Offers instant assistance and automates conversations effectively

● To-Do-List App

https://www.linkedin.com/posts/yoonyat_coding-todolist-activity-7112767448977723392-0HVQ?utm_source=share&utm_medium=member_android

Developed a functional to-do list with a seamless user experience, utilizing HTML, CSS, JavaScript, and Bootstrap. Implemented a clean interface design that does not require page refresh after reload.

● Drawing App

https://www.linkedin.com/posts/yoonyat_drawings-activity-7160598076473151488-vNLV?utm_source=share&utm_medium=member_android

Created a drawing app with HTML, CSS, and JavaScript. Features include saving artwork to desktop, brush sizes, eraser, colors, neon color effects, and shapes.

● Calculator

https://www.linkedin.com/posts/yoonyat_calculator-design-htmlcssjs-webdesign-activity-7095734429230256129-vBk5?utm_source=share&utm_medium=member_android

Crafted a fully functional calculator using HTML, CSS, and JavaScript to facilitate mathematical calculations seamlessly.

● Halloween website

https://www.linkedin.com/posts/yoonyat_halloween-halloweenfun-activity-7123280714829074432-t6BU?utm_source=share&utm_medium=member_android

Crafted a charming mini-website in celebration of Halloween using HTML, CSS, JavaScript, and Bootstrap. This small project captures the spooky spirit with playful design elements.