Kyaw Zaw Win

Front End Developer

Personal Details

holeokyawzawwin@gmail.com

09 47527836

60 Rom Klao Rd, Minburi, Bangkok

09 973302141

09 973302141

09 973302141

https://web.facebook.com/ho.leo.716

https://www.linkedin.com/in/kyaw-zaw-win-4a69ba247

https://github.com/KyawZaw-112

Skills _____

- PROBLEM SOLVING
- TIME MANAGEMENT
- GOOD COMMUNICATION
- FAST LEARNING AND WILL TO LEARN
- · GOOD QUANTITY AND CLEAN CODE
- TEAMWORK

Programming Language, Library,

Framework And Tools —

























Languages

English









Profile

Hello, my name is Kyaw Zaw Win, and I have 1 year of experience in Front-end Developer, specializing in ReactJs, NextJs, NodeJs and MongoDB. Throughout my career, I have been involved in Integrated Builder Company's website, building strong expertise in Tailwindcss. I am passionate about delivering high-quality results, solving problems efficiently, and contributing to a positive and collaborative work environment. I believe that teamwork, open communication, and continuous improvement are essential for success, and I am excited to bring my experience, skills, and enthusiasm to new opportunities and challenges.

Work Experience _____

Nov 2022



Design only

This website's purpose for people who enjoy the traveling.

Nov 2023

Foodie

Design & Dev

This website's purpose for people who love food and can cook himslf/herself

Dec 2023

Everything

Design & Dev

This website application's purpose for people who need to store the text or something.

May 2023

I Drink

Design & Dev

This game is designed to be played while drinking.

Feb 2024

Weather App

Design & Dev

This website for watching weather condition of all the country on earth.

April 2025

Integrated Builder Design & Dev

This website is Integrated Builder company website.

Certification _

April 2023 Certification of Web Developer In Fairway technology Training Center

Feb 2024 Certification of The Perfect 404

Frontend Developer In

Perfect 404

Dec 2023 Certification of Job-matching

Hackathon 2023