



APIWAT LEELASAWATSUK

SOFTWARE DEVELOPER

PROJECTS

1. Project: **Merry Match App (Team Project @TechUp#4)**

Merry Match is an innovative online dating website designed for people seeking connections, friendships, or that special someone.

Features:

- Convert the design from Figma into a user interface page on the web application for the Admin side to manage the Merry Package for customers.
- Managed form state, validation, and submission handling while creating a Merry Package using the Formik library.
- Implement features enabling the admin to perform Create, Read, Update, and Delete (CRUD) operations on Merry Packages.
- Utilize Chakra UI's alert dialog to enhance the overall user experience by providing a visually appealing and user-friendly way to communicate important information or actions to the user.
- Develop a system for uploading images with a preview feature before post Merry Package data.
- Enhance the Package detail with an interactive feature, allowing the ability to Drag and Drop.
- Implement a search box to filter and locate specific names of Merry packages.
- Developed backend REST APIs using Express to connect with PostgreSQL, enabling admin users to perform CRUD operations on Merry Packages.

Utilized technologies:

- React Js, Tailwind, Formik, Chakra UI, Node.js, Express, PostgreSQL
<https://merry-match-client.onrender.com>

2. Project: **Portfolio App**

A responsive web application showcasing my professional journey, skills, and projects.

Features:

- Designed and developed a responsive and dynamic portfolio web application
- Implemented dark and light modes for a personalized visual experience and enhancing user preferences.
- Incorporated Framer Motion Animation to enrich the user interface, bringing a dynamic and visually compelling dimension to user interactions.
- Used the emailjs library to enable clients to send messages directly to my email.
- Integrated the reCAPTCHA feature to enhance the security and reliability of the application.
- Implemented form validation to ensure that user input is accurate, secure, and aligns with the specific requirements of the application.
- Integrated the Chakra UI modal feature to elevate the overall user experience.
- Utilized Google Maps Javascript API from the Google Platform to enhance client experience in displaying addresses.

Utilized technologies:

- React Js, Tailwind CSS, Chakra UI, Framer motion

<https://apwlife.netlify.app>

WORK EXPERIENCES (4YR)

PROCUREMENT & SUSTAINABILITY (ECONOMIC ASPECT)

Southland Rubber Holding Co., Ltd (Headquarter)

Jun2019-Oct 2023

ACHIEVEMENT : The EcoVadis project that the team was assigned received a Silver Medal in both 2021 and 2023.



093-399-8292



apiwatz.lee@gmail.com



2098/207 Phyll Phahon34, Phahon Yothin Rd,
Sena Nikhom, Chatuchak, Bangkok 10900



<https://github.com/apiwatz-lee>



<https://apwlife.netlify.app>

SKILLS

PROGRAMING LANGUAGES

JavaScript, TypeScript (Learning)

FRONT END DEVELOPMENT

React.Js, Tailwind CSS, Chakra UI

BACK END DEVELOPMENT

Node.js, Express, MongoDB, SQL

OTHERS

Git and Github, Postman, Agile & Scrum

EDUCATION

CODING BOOTCAMP

Jun2023-Oct 2023

Full-Stack Software Development
TechUp

BACHELOR'S DEGREE

Aug2015 - May2019

Prince of Songkhla University
Faculty oManagement Science
(The Bachelor of Business Administration)

LANGUAGE

English

Intermediate level

REFERENCE

Mr. Siripong Khaimarn

Procurement Manager,Southland Rubber Co.,Ltd

081-9633168

siripong@southlandholding.com