

REANGSAK BUDSABONGPHAITON

FRONTEND DEVELOPER

CONTACT

- 098-1084841
- reangsak.bud@gmail.com
- www.linkedin.com
- 46/261 Nipatsongkroh 2 Rd., Soi 3,
Hat Yai, Songkhla, Thailand
- www.github.com

SKILLS

Frontend :

- HTML
- CSS
- Javascript
- Next.js
- React

Backend :

- Node.js
- Express.js
- MongoDB
- PostgreSQL

Other :

- Git / Github
- Supabase

EDUCATION

TechUp Bootcamp

Sep 2024 - Jan 2025

Full-Stack developer bootcamp

Rajamangala University of Technology

Srivijaya, Songkhla Campus

July 2019 - April 2023

Bachelor of Engineering (Electrical Engineering)

PROFILE

Motivated Frontend Developer with expertise in Frontend development, seeking to join an innovative team in the Tech Industry to build high-performance web applications. Highly motivated to relocate to Bangkok for exciting opportunities and impactful projects.

PROJECTS

Merry - Match [Github](#) [Website](#)

Description : An engaging online dating platform designed to connect people through a seamless, user-friendly experience with an attractive and modern interface for all devices.

Feature : Authentication, CRUD, Payment, Filtering, Matching, Uploading files, Chat, Notification

Tech Stack : [NextJs](#) | [Node.js](#) | [Express](#) | [Supabase](#)

Personal - Blog (ongoing) [Github](#) [Website](#)

Description : A personal blog designed to share ideas, experiences, and inspiration through a clean and engaging reading experience. Users can log in to create and share their own posts.

Feature : Landing page, Searching & Filtering, CRUD

Tech Stack : [React](#) | [Tailwindcss](#) | [Node.js](#)

Tourist - Attraction (ongoing) [Github](#)

Description : An interactive travel guide designed to inspire and help users discover amazing destinations, with detailed information, stunning visuals, and personalized recommendations.

Feature : Searching & Filtering

Tech Stack : [React](#) | [Tailwindcss](#) | [Node.js](#)

WORK EXPERIENCE

Electrical Engineering

Panel Plus Company Limited

Nov 2023 - April 2024

- Planned and carried out electrical maintenance for 7 production lines to ensure smooth operation and reduce downtime.
- Handled on-site repairs and troubleshooting in case of downtime.
- Designed automatic electrical circuits in 2 sub-projects.
- Contacted over 5 suppliers to compare prices for purchasing spare parts or developing production lines.

Electrical Technician Internship

Great Oriental Corporation Company Limited

July 2022 - Nov 2022

- Installed electrical equipment and wiring in 3 projects.
- Wire the internal circuits of the control panel more than 4 projects.
- Developed a project for measuring the flow rate of latex, with 4 sets.
- Developed a graduation project for calibrating flow rate sensors.