TAWID KHANTIYOO

FRONTEND WEB DEVELOPER

1 tawid_kty@outlook.com **(1** (+66)98-884-7142



Chiang Mai, Thailand

SUMMARY

Recent master's degree graduate in civil engineering, now transitioning into a role as a Junior Frontend Web Developer roles with React.js. As a details-oriented, problem-solving, fast learner, and adapts quickly. I am prepared to take on challenging tasks, contribute to a team's success, and achieve the company's goals with my dedication and passion.

CERTIFICATIONS

MERN From Scratch 2023 | eCommerce Platform

Nov 2023

by Udemy

Instructor Brad Traversy

พัฒนาเว็บด้วย JavaScript แบบ MERN stack

Oct 2023

by Udemy

Instructor Kong Ruksiam

พัฒนาเว็บแอพพลิเคชั่นด้วย React(Real-world projects) Sep 2023

by Udemy

Instructor Kong Ruksiam

PROJECTS

eCommerce Platform with MERN stack

Jan 2024

The eCommerce platform with full-featured with the MERN stack. With features such as cart functions, authentication, admin functions, initialize data to database, check out process, PayPal API for payment, structured folders in the project, comments and rating for each product, decorate responsive website with Bootstrap, and more.

Clone-Developer Apple Home Page with Tailwind CSS Feb 2024

A web home page with responsive design from Apple, Attempts to learn and practice Tailwind CSS skills to deal with responsive design and some React.js components state. Then, deploy as a static website on onrender.com

PERONAL DETAILS

GitHub

github.com/TrawisDF

Personal Website

travisdf-portfolio.onrender.com

LinkedIn

linkedin.com/in/tawid-khantiyoo47

SKILLS

- React.js (learning Next.js)
- Node.js, with Express framework
- MongoDB
- · HTML, CSS, Javascript
- Tailwind, Bootstrap
- Git, GitHub
- Postman

LANGUAGE

English-Intermediate

Effective communication with foreigners and comprehension of key messages.

EDUCATIONS

Master's Degree in Civil Engineer

Chiang Mai University (CMU), Chiang Mai 2020 - 2023 GPA: 3.69

Bachelor's Degree in Civil Engineer

Chiang Mai University (CMU), Chiang Mai 2020 - 2023 GPA: 3.27