Thai Nguyen Van

Ho Chi Minh City, Vietnam • thainguyen99.dev@gmail.com • (+84) 332123721 • <u>linkedin.com/in/thainguyen99dev</u> github.com/m1chaeldev • <u>m1chaeldev.github.io/resume</u>

SKILLS

Languages: Javascript, Typescript, HTML, CSS

Libraries: ReactJS

Project Management: Agile, Scrum, Jira, Github, Gitlab

Soft Skills: Problem solving, attention to detail, open minded, hard working and fast learning

WORK EXPERIENCE

Front-end Developer Oct 2021 - Jan 2024
DELIVEREE HCMC

Logistics Web App

A logistics platform to book a wide range of vehicles to transport goods for Philippines, Thailand and Indonesia customers.

- Fixed a lot of bugs were reported by Sentry, it's increasing the performance by over 30% and improving the app's stability as well.
- Added tracking feature for customers and staff members to help them easier to track the delivery status of the orders. It's saving the time of our customers by 70%.
- Technologies: ReactJS, TypeScript, Ruby, Sentry, Google Map, Docker.

Shopify Plugin

A web-app to provide the delivery services by connecting the users with Deliveree's drivers on Shopify.

- Rebuilt the source code to make the app runs more smoothly and stably.
- · Worked with Shopify's APIs to connect the app with customer's stores on Shopify.
- Maintained & manually deployed the app to ubuntu server with Docker.
- Reduced the costs by prevented to call the google APIs multiple times.
- Technologies: ReactJS, NodeJS, TypeScript, Docker, Ant Design, Google Map, Shopify Services.

Front-end Developer Sep 2018 - Oct 2021
XTEK HCMC

SOS Map

An application to connect the people in difficulty with the donors during the Covid19 pandemic.

- Built a new source code and implemented all features.
- Optimized code to avoid the bad performance when showing more than 10,000 markers on the map.
- · Worked with Firebase Cloud Messaging to notify to staff members when user created a new request.
- Technologies: ReactJS, Websocket, Google's Firebase Cloud Messaging, Ant Design, Styled Components, Goong Maps (goong.io).

CS9 Cryptocurrency Exchange

The CS9's exchange application for crypto trading. It allows the users to buy and sell the crypto in minutes.

- Implemented new feature, refactored some components that are not cleaned & re-rendered multiple times.
- Studied and applied Docker to automatically setup, install and build the web-app .
- Fixed bugs and maintain the web-app after released the production.
- Technologies: ReactJS, Golang, Ant Design, Styled Component, Websocket, Docker.

Car Parking Management

Desktop's application to provide a professional management for car parking. Includes: parking fee collection, parking guides and solving the congestion in the parking lot.

- Built ElectronJS source code, build all custom components then implement new features.
- Worked with the back-end team to integrate the socket APIs for real-time data.
- Supported testers to build/compile the app for testing.
- Technologies: ElectronJS, Golang, Ant Design, Styled Component, Websocket, Docker.

EDUCATION

Major in Information Technology

Sep 2017 - Dec 2021

HUTECH UNIVERSITY