

# Thai Nguyen Van

Ho Chi Minh City, Vietnam • [thainguyen99.dev@gmail.com](mailto:thainguyen99.dev@gmail.com) • (+84) 332123721 • [linkedin.com/in/thainguyen99dev](https://linkedin.com/in/thainguyen99dev)  
[github.com/m1chaeldev](https://github.com/m1chaeldev) • [m1chaeldev.github.io/resume](https://m1chaeldev.github.io/resume)

## SKILLS

---

**Languages:** Javascript, Typescript, HTML, CSS

**Frameworks:** 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 Deliverree'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**