

PHẠM THÁI DƯƠNG

Front-end Developer



INFORMATION

- Gender: Male
- DoB: 06/08/1998
- Education: Can Tho University
- Graduate: 12/2020
- Major: data communication and computer network

RESUME

<https://thaiduong-portfolio.netlify.app/>

CONTACT

- Phone: 037 644 6977
- Email: thaiduong6898@gmail.com
- Skype: [thaiduong6898@gmail.com](https://www.skype.com/people/thaiduong6898)
- Current address: Thu Duc city, HCM.

HOBBIES

Coffee with friends, playing badminton, traveling...

▼ SUMMARY

- ✓ I have 1.5+ year of experience in website development.
- ✓ I can analyze and find out the solution to resolve the problem quickly.
- ✓ I am willing to learn new technology.

▼ TECHNICAL SKILLS

- ✓ Languages: HTML5/CSS3, javascript.
- ✓ Framework/libraries: ReactJS, React hook, Material UI, RTK, restful API, Redux, Grid, Flexbox, Bootstrap, React Select, axios.
- ✓ Tool and IDE: VS code, Git/gitHub, tortoiseGit, Jira, postman, sourcetree.
- ✓ Database: MySQL.
- ✓ Package: yarn, npm.

▼ EXPERIENCES

🚦 KARGO 365 and EBST (05/2022 – present)

❖ Ecowash (laundry factory management system)

- Project overview: ecowash is a web app used to manage the process of receiving laundry until it is delivered to the customer. Web app has a number of functions such as customer management, department management, item management, tracking of receipt and delivery....
- Team size: 5.
- Technologies: RESTful API, MUI, axios, ReactJs, react hook, RTK, Java spring boot, PostgreSQL, MySQL.
- As a front-end developer my responsibilities:
 - ✓ Fix bug UI based on Jira.
 - ✓ Working with BE team to integrate API for FE.
 - ✓ Analyze requirements and create new features as required by BA such as manage staff, manage contract, manage product group, tracking receipt...

❖ Project opts portal (logistics operation management system)

- Project overview: The project helps clients manage trucks, trailers, containers, depots, and drivers. In addition, the system also provides tools to manage shipments, bills of lading, booking, contract, and the locator of vehicle and driver system on the map.
- Team size: 10.
- Technologies: RESTful API, MUI, Ant Design, React Select, axios, Spring boot, ReactJs, PostgreSQL, MySQL.
- As a front-end developer my responsibilities:
 - ✓ Improve old features such as updating UI using MUI, updating logic trip, apply restfull...
 - ✓ Working with BE team to integrate API for FE.
 - ✓ Fix bug UI based on Jira such as update form, logic UI, icon, menu, validate input...
 - ✓ Analyze requirements and create new features as required by BA such as notification, forwarding, DOM, CBT...

❖ Project finance (Logistic operating cost calculation system)

- Project overview: The project provides to client a revenue and expenditure reporting tool, help client summarize reports on a periodic basis, helping customers have an accurate and detailed view of their money.
- Team size: 10.
- Technologies: RESTful API, MUI, Ant Design, React Select, axios, Spring boot, ReactJs, PostgreSQL, MySQL.
- As a front-end developer my responsibilities:
 - ✓ Improve old features such as updating UI using MUI, updating billing logic, apply restfull...
 - ✓ Fix bug UI based on Jira such as update form, logic UI, icon, menu, validate input...
 - ✓ Analyze requirements and create new features as required by BA such as warehouse, notification...
 - ✓ Working with BE team to integrate API for FE.

🚦 FPT Software (01/2021 – 04/2022)

- Project overview: this web app is a monitoring system, the purpose of it is to manage the equipment used for the life device. Instrumentation will be collected data by the client and gateway. The clients will connect to multiple sensors, then get measurement information for the device.
- Team size: 20.
- Technologies: ReactJs, MUI, RTK, Spring boot, PostgreSQL, nodeJs.
- As a front-end developer my responsibilities are to fix bugs based on Jira, and improve features according to customer requirements such as update business logic, update UI, show data...

PERSONAL PROJECT

🚦 To-do app (ReactJs – 01/2022)

- Web is used to manage daily tasksThe Web has some features such as adding tasks, editing tasks, deleting tasks or marking completed tasks.
- Technologies and libraries: redux, useState, useEffect, Ant design.

🚦 Jira clone project (ReactJs - 02/2022)

- Web is used for managprojectsct. It has some features such as add/edit/delete a project, add/edit/delete a task, add d member to a project, task management, and comment management.
- Technologies and libraries: a redux toolkit (RTK), useState, useEffect, call API with Axios, Local Storage, Material UI.