

## **PROFILE**

- **©** 0985217315
- https://port-folio-vu-thangtau.vercel.app
- Ho Chi Minh City

## **SKILLS**

WORK WITH FRONTEND JS, REACTJS FRAMEWORKS

DESIGN RESPONSIVE WEBSITES, CREATE WEB LAYOUTS USING FIGMA AND PHOTOSHOP, AND WORK WITH RESTFUL APIS.

TROUBLESHOOTING AND DEBUGGING SERVICE

REQUIREMENT ANALYSIS AND SYSTEM DESIGN

OPTIMIZING SOURCE CODE, PERFORMANCE

PYTHON, NODEJS, GIT, POSTMAN

WORK WITH REACT/REACT NATIVE SOURCE CODE AND CONVENTIONS, TYPESCRIPT, REACT COMPONENT, REDUX,REDUX-THUNK, FLEXBOX, PUSH NOTIFICATION, CSS FRAMEWORK (BOOTSTRAP, ZURB, ...), CSS PREPROCESSOR (LESS, SASS,...)

## **CERTIFICATIONS**

2022

Cybersoft Certified IT Professional

# THANG VU FRONTEND-DEVELOPER

## **BACKGROUND/CAREER OBJECTIVES**

With 2 years of experience in the software industry, I have accumulated extensive expertise in developing commercial applications and school management systems. Over the next 6 years, I aspire to achieve the position of Techlead, where I can lead development teams and deepen my knowledge of systems, codebase, and other advanced technologies. I am passionate about building sustainable system architectures, optimizing development processes, and ensuring product quality. My career goals extend beyond mastering new technologies to fostering a motivating work environment, encouraging team growth, and contributing to the sustainable success of the company.

## **WORK EXPERIENCE**



## VietGuys- Mobile Marketing Solutions

Gained valuable experience working alongside a professional team, actively involved in the development and maintenance of Zalo Mini App and other systems for both the company and its affiliated enterprises. Built interfaces based on designs from Figma and Photoshop.

**SOFTWARE ENGINEER** // 9/2022 - 4-2023

#### **Cohota Company**

Engaged in software development projects, including the creation of school management systems (LMS, SIS). Explored various programming languages and techniques, contributing to a diverse skill set and adaptable problem-solving abilities. Collaborated with multidisciplinary teams to design and implement innovative solutions, ensuring effective communication and seamless integration across different platforms.

😑 FRONTEND-DEVELOPER // 5/2023 - 6-2024

## **Gree Group**

I actively contribute to enhancing the customer experience through app development. I implement events and ideas received from the team, translating them into user experiences that align with user needs and preferences. Additionally, I am actively involved in optimizing the app's functionality and usability to ensure seamless user interactions.

## **EDUCATION**

WEB DESIGN SKILLS COURSE // 2021 - 2022

# **CYBERSOFT**

Graduated with excellence from the FrontEnd Programming Training Course at Cyber Soft.

INFORMATION TECHNOLOGY // 2019 - 2023

## **Open University**

Completed Curriculum and Specialized Electives in Information Technology

## **INTERESTS**

Researching documentation, reading books, listening to classical music, podcasts, and engaging in sports

## REFERENCES

**HONORS & AWARDS** 

## ADDITIONAL INFORMATION

## **PROJECTS**



E-COMMERCE APPLICATION // 2023 - 2024

## Gree Group: Developer

The E-commerce project utilizes PHP and ReactJs, incorporating various external libraries including Zalo's libraries to enhance interaction and optimize user experience. Here, I connect APIs, utilize Redux-thunk for asynchronous operations, conduct code reviews, testing, implement code following design specifications, optimize loading speed, and integrate Zalo's libraries for enhanced interaction and user experience in the Ecommerce project built with PHP and ReactJs.

## **Technology description**

ReactJs/Redux, Git, Postman, Redux-thunk, Bootstrap, HTML, SCSS, Javascript, zmp-Zalo



**EDUMANAGE** // 2022 - 2023

#### Cohota: Developer

The School Information System (SIS) and Learning Management System (LMS) project was developed to cater to the needs of educational institutions. It includes features for managing boarding and day students, tracking grades, generating reports, handling administrative tasks, and facilitating communication between teachers, students, and parents. The system aims to streamline school operations, enhance student performance tracking, and improve overall efficiency in managing school-related tasks. Here, I am using the following technologies for programming.

## **Technology description**

© topcv.vn

NodeJs Strapi, Python, ReactJs/Redux, Redux-thunk, Devtool, Git, Postman, HTML, CSS, Tailwind Css, BootStrap, Javascript