NGUYEN PHAN TRA MY

(+84) 937 091 764 | ngphantramy@gmail.com | https://github.com/tramy74 | www.linkedin.com/in/mynguyenphan

SUMMARY

I am currently a software engineering student. I used to participate in web projects at school as a Frontend developer with Javascript programming language (especially React Js framework) . I am passionate about learning new technologies to increase the quality of work and I always look forward to sharing my knowledge with the members of the company. Hope I can contribute to the development of the company

SKILL

• Language: Javascript, HTML/CSS

• Framework/ Platforms: ReactJs, Material UI, Tailwinds CSS, ...

• **Database:** MS SQL Server

• Tools available: Figma, Github, VSCode

• Other:

- Good at problem-solving skills, requirement analysis, and teamwork skills.

- Quick to learn new technologies, creative, eager to learn, and strive for progress

WORK EXPERIENCE

BAC - Business Analysis Training Center

TA (June 2022 - August 2024): Support lecturers and students in the classroom: Take attendance, note down lesson content, homework, and assist in answering students' questions when they need.

CERTIFICATIONS

Big-O Coding:

- Certified Big-O Green: Elementary Algorithms (2021)

- Certified Big-O Blue: Intermediate Algorithms (2024)

- Certified Big-O Orange: Advanced Algorithms (2024)

EDUCATION

Ho Chi Minh City Pedagogical University (2021-2025)

Major: Software Engineering & Information Systems

PROJECT

• Unicorn Shop

Description: I work on the project in several functions such as forgotten password, notification page, shopping cart, discount code information, shopping cart,...

Team size: 5

Position: Frontend

Technology description: Node js, Javascript, React *Source code:* https://github.com/lethinh2003/Unicorn

• Sapoche web

Description: I work on projects in some function

Team size: 5

Position: Frontend

Technology description: HTML, CSS

Source code: https://github.com/tramy74/Sapoche_web

• Import - Export Management System

Description: I work on projects from end to end

Team size: 5

Source code: Bản báo cáo đề tài