



# TRAN MINH PHUONG

## FRONTEND DEVELOPER

I am a web developer with over 8 months of experience in HTML, CSS, JavaScript. I have knowledge of popular frameworks like React.js, Next.js and experience with REST APIs and improving website performance. "Always orient yourself to develop every day, keep emotional heat in all work."

### CONTACT

- +84 347 281 807
- minhphuongk57.dev@gmail.com
- Binh Chanh, Ho Chi Minh City
- linkedin.com/in/minhphuongk57
- github.com/minhphuongk57

### SKILL

NextJS	Git
ReactJs	Figma
Javascript	Photoshop
Typescript	Illustrator
HTML, CSS (SCSS)	MySQL
TailwindCSS, Bootstrap	Teamwork

### EDUCATION

Cao Thang Technical College  
2019 - 2022  
Information Technology  
*Software Engineering Major*

### CAREER GOALS

Become a Full-stack developer.

### EXPERIENCE

#### FABA Technology - Intern (03/2022 - 06/2022)

Faba Web As a product introduction to the company  
Role: Working position Frontend and Backend.  
Technologies: **ReactJS, CMS(Strapi), Axios, Styled-components.**

Responsibilities:

- Use styled-components to build interfaces.
- Use strapi to create a new API for Faba-Web.
- Complete fixing of existing bugs (Case Study).

Website: <https://fabatechnology.com/cases>

#### Freelance - FE | Design (07/2021 - 04/2022)

- Front-end Developer: Cut HTML from PSD, Figma. Adobe XD. Cut UI from Figma with ReactJS.
- Design: stickers, banners, logos.

#### FES Solution - Fresher(07/2022 - 02/2023)

This is an admin page for managing the gym  
Role: Front-end Developer.

Technologies: **NextJS, Typescript, React-Bootstrap, styled-components, Axios, Strapi.**

Responsibilities:

- Build UI from Figma.
- Complete fixing of existing bugs.

### PROJECT

#### Web Portfolio - Personal Project(07/2021)

ReactJS, WowJS, Styled-Components, Git.

#### Portfolio Management 3D - (02/2023)

ReactJS, Vite, ThreeJS, TailwindCSS, Framemotion,...

#### PTPStore E-commerce System - (07/2022)

PHP(Laravel), Flutter, Socket, axios, lodash, laravel-mix, firebase, material-design. (**Figma app designed by me**)