

# TRUONG MINH TIEN FRONTEND DEVELOPER

#### **About Me**

I'm a Software Development student at FPT Polytechnic Quy Nhon (GPA 8.5/10), passionate about building clean, user-friendly interfaces. I work mainly with HTML, CSS, JavaScript, Vue.js, and Bootstrap—turning creative ideas into interactive web experiences. I also design UI mockups with Figma and recently gained hands-on experience in UI testing at FPT Software. I've been recognized with industry certifications and the Excellent Student Award.

## **Technical Skills**

- Html & Css
- Javascript
- Bootstrap
- Vue.js
- MySQL
- MS SQL Server
- Figma
- Github
- Prompting Al

#### Soft Skills

- Communication
- Teamwork
- Time Management
- Problem-Solving
- Adaptability
- Attention to Detail

#### Language

- English

## Contact Information

- **Phone number:** 0382871562
- Address: Quy Nhon City, Binh Dinh
- Linkedin: linkedin.com/in/tientruong05
- Figma: figma.com/@tientruong05
- **Github:** github.com/tientruong05

## Education

#### Software development FPT Polytechnic Quy Nhon

2023 - Present

Currently pursuing a major in Website Development, focusing on both front-end and back-end technologies. Gaining hands-on experience with HTML, CSS, JavaScript, and frameworks like VueJS, along with backend development and database management. Achieved a GPA of 8.5/10.

#### **Honors & Awards**

Excellent Student Award in 2023, 2024 & 2025.	2023 - Present
Second prize in the Hackathon Touch A Life Contest.	4/2025
Third prize in the Code Challenge Contest.	7/2024

## Certifications

T	career Essentials in our lab riolessional certificate by old lab.	2025
•	Docker Foundations Professional Certificate by Docker, Inc.	2025
•	HTML, CSS, and JavaScript: Building the Web by Linkedin.	2025
•	Vue JS 3 For Modern Web Development by Udemy.	2025
	Prompt Engineering with ChatGPT by Linkedin.	2025

Caroor Escoptials in CitHub Professional Cortificate by Cithub

## Work experience

### Website Developer

5/2025 - Present

2025

- FPT Software Quy Nhon
- JGE Tool (AI Generated Estimation Project)

Worked on improving a ReactJS-based website by:

- Refactored and redesigned one of the main pages to make the interface cleaner and more user-friendly.
- Used Postman to test APIs built with .NET, helping make sure the data showed up correctly on the frontend.
- Spotted and fixed various UI bugs along the way, contributing to a smoother experience for users.
- Used AI tools to speed up repetitive tasks and work more efficiently.

## **Mental Health Support**

3/2025 - 4/2025

- **Technology:** Java Spring Boot, Thymeleaf, MySQL, Html, Css & Bootstrap.
- Team size: 2
- Project role: Designer & Developer
- Task:
- Designed intuitive and visually engaging UI/UX prototypes in Figma to improve user experience and boost engagement.
- Developed the Mental Health Support Website using modern technologies, ensuring a user-friendly and scalable platform.
- Designed and managed the database structure with MySQL 2022.
- Established maintenance procedures to ensure seamless operation.
- Optimized performance and enhanced security continuously.
- Figma link: https://www.figma.com/community/file/1484467306083107963
- Github link: https://github.com/tientruong05/FSG-HackathonTAL

#### **Manual Tester**

8/2024 - 10/2024

- FPT Software Quy Nhon
- Capitaland (UI Testing Project)

Contributed to post-migration website testing by:

- Analyzed user stories, JSON files, and Figma designs to thoroughly understand project requirements.
- Executed tests based on detailed design specifications to verify functionality and user experience.
- Logged and tracked bugs in Jira, fostering effective communication with the development team to resolve issues promptly.