

DO TIEN PHAT

SOFTWARE TESTER (FRESHER)



CONTACT

☎ 0902909938

✉ dotienphat2108@gmail.com

📍 1259/6 Nguyen Xien
Street, Long Binh Ward,
Thu Duc City, Ho Chi Minh
City

SKILLS

- Test Case Design
- Manual & Functional Testing
- UI Testing
- API Testing with Postman
- Ability to work under pressure
- Fast learner with high adaptability
- Basic Unity (C#) game development knowledge
- Basic knowledge of SmartGit and GitHub
- Basic knowledge of AI Automation

LANGUAGES

- Vietnamese (Fluent)
- English (Normal)



PROFILE

I am a meticulous, responsible individual with a passion for software testing. I have strong skills in writing test cases, effectively testing UI and functionality, and accurately reporting bugs. I am familiar with tools like Postman, Eclipse (basic), and have foundational knowledge of SQL. Additionally, my background in game development using Unity and C# enhances my understanding of software logic and operations. I am currently exploring and learning about AI automation in testing, eager to leverage its potential to improve efficiency and precision in my work. I am always ready to learn, quick to adapt, and committed to delivering high-quality results.



WORK EXPERIENCE

Personal Software Testing Practice. 2025
Software Tester (Self-learning).

- Practiced manual testing on sample websites and applications.
- Wrote test cases, test scenarios, and bug reports using Excel.
- Performed functional and UI testing to identify user-facing issues.
- Used Postman to test API requests (GET, POST).

Unity Game Project – 2D Platformer. 2025
Game Developer (Self-taught).

- Developed a basic 2D game using Unity and C#.
- Implemented character control, collision detection, and UI elements.
- Gained experience in debugging and testing gameplay logic.



EDUCATION

Associate Degree in Information Technology 2025 - Present
Thu Duc College of Technology

Project: Web Backend Development

- Developed a web backend project (link to GitHub: [https://github.com/tienphat2108/DoAn_BE2])
- Gained experience in designing and implementing backend solutions.