

NGUYEN THI THUY

Information Technology Software Engineering

D

(+84) 366 640 761



nguyenthithuy1022003@gmail.com



Quy Nhon City

EDUCATION

Information Technology
FPT Quy Nhon University
2021 - 2025
GPA: 8.2

TECHNICAL SKILLS

- Manual Testing, Test Case Design,
 Bug Reporting
- JIRA, Postman, SQL, Github
- React.js, Next.js (basic understanding of frontend structure)
- Microsoft Word, Excel, PowerPoint

SOFT SKILLS

- Critical Thinking, Communication
- · Teamwork, Problem-Solving
- Time Management
- · Customer-Centric Thinking

LANGUAGE

English - Basic

Japanese - Basic

About Me

Proactive and detail-oriented IT student with a strong foundation in Software Engineering. Seeking to join a dynamic environment to contribute to building reliable digital solutions while continuously expanding skills across different IT domains.

WORK EXPERIENCE

FPT Software Quy Nhon

IT Intern (Tester Focus) | 04/2024 - 11/2024

- Designed and executed 500+ test cases based on requirements.
- Logged and tracked bugs using JIRA, collaborated closely with developers.
- Conducted basic API testing using Postman.

PROJECTS

UNDERGRADUATE THESIS PROJECT

Name: Application to Support Group Formation and Capstone Thesis Development.

- Role: Frontend Developer, Tester & UI/UX Designer
- GitHub: <u>backend</u> <u>frontend</u> <u>deployment</u>
- Tech stack: React, NextJS, Ant Design, Figma
- Designed UI/UX wireframes with Figma and developed responsive interfaces for managing thesis groups.
- Integrated REST APIs and optimized UI performance using Ant Design.
- Create and execute >400 test cases, report bugs and verify fixes to ensure product quality.

BrainBox - E-learning Platform

Name: A platform for paid courses, enabling learners to study and teachers to create and manage content easily.

- Role: Designer, Frontend Developer, Tester & QA
- GitHub: repo link
- · Tech stack: NestJS, Swagger, Figma
- Designed UI/UX wireframes with Figma and built responsive interfaces for course browsing and payments.
- Created and executed >250 test cases, reported bugs, and verified fixes to ensure quality.