

Curriculum Vitae

PERSONAL DETAILS

Name **Huynh Ngoc Loan**
Nationality **Vietnamese**
D.O.B. **31/01/2001**
Gender **Female**

LANGUAGES

Vietnamese **Native**
English **TOEIC 590 (Listening & Reading) – Pre-Intermediate level**

EDUCATIONAL & CERTIFICATIONS

Year	College/ University & Certifications
2019 – 2024	Software Engineering – Can Tho University
2022	B1 English Certificate
2022	Basic and Advantage Android Development Course Completion Certificate
2025	TOEIC Listening & Reading Certificate – Score: 590/990

SUMMARY OF QUALIFICATIONS

- 1.5 years of experience in software development, including 1.5 of experience in quality control roles.
- Participated in software testing activities including writing test cases, executing manual and automated tests, and reporting bugs
- Conducted functional, regression, and user acceptance testing to ensure software quality
- Used bug tracking tools such as Redmine to log, track, and verify issues
- Collaborated with developers and business analysts to clarify requirements and improve product quality
- Created test documentation including test plans, test scripts, and user guides
- Supported UAT (User Acceptance Testing) and coordinated with stakeholders for bug fixes and validations
- Assisted in configuring test data and preparing demo environments for client presentations
- Business domain: Fintech.

TECHNICAL SKILLS

Operating System	Windows
Support Tools	Sourcetree, Postman, Swagger, Redmine, Jmeter, Katalon Studio
Software Development Life Cycle	Agile

WORK EXPERIENCE

Company	UNIT Technology Corporation	Duration
Position	Quality control	May 2024 – July 2025

- ❖ **Project name:** eKYC Pre-check and Post-check Process
- ❖ **Project Description:**
 - The system provides a set of features for Bank staff and supervisory levels to handle customer records originating from the Online channel (Infinity).
- ❖ **Team size:** 15
- ❖ **Responsibilities:**
 - Conducted business testing: wrote test cases, executed test scenarios, reported bugs on Redmine, captured test evidence (EV), and prepared test reports
 - Configured demo data for testing and presentation purposes

❖ **Technology used:** Java, Oracle, ReactJs.

Company	UNIT Technology Corporation	Duration
Position	Quality control	Oct 2024 – Feb 2025

❖ **Project name:** RRS - CIC – TT15

❖ **Project Description:**

- Built for the purpose of automatic figure reporting and statistics by banks and financial institutions, meeting the requirements promulgated by the State Bank under Circulars 15.

❖ **Team size:** 26

❖ **Responsibilities:**

- Conducted business testing: wrote test cases, executed test scenarios, reported bugs on Redmine, captured test evidence (EV), and prepared test reports
- Created user guides to support system usage and training
- Configured demo data for testing and presentation purposes
- Delivered live system demonstrations to clients including Eximbank, Sacombank, TFS, and VILC
- Supported User Acceptance Testing (UAT) by tracking and verifying bugs, and coordinating with relevant teams for resolution

❖ **Technology used:** Java, SQL, Oracle, ReactJs.

Company	UNIT Technology Corporation	Duration
Position	Quality control	May 2024 – Sep 2024

❖ **Project name:** Paperless

❖ **Project descriptions:**

- Transform traditional paperwork to smart form or digital form with automate business process to maximize decision-making processes.

❖ **Team size:** 10

❖ **Responsibilities:**

- Conducted business testing: wrote test cases, executed tests, reported bugs on Redmine, captured test evidence (EV), and compiled test reports
- Performed API testing using Swagger: created test cases, executed tests, reported bugs on Redmine, and documented results
- Created user documentation including user guides and user stories
- Configured demo data for testing and presentation purposes

❖ **Technology used:** Java, PostgreSQL, ReactJs.

Company	UNIT Technology Corporation	Duration
Position	Quality control intern	Feb 2024 – May 2024

❖ **Project name:** New Work Flow

❖ **Project descriptions:**

- Building a web application for international payment of ACB Bank

❖ **Team size:** 15

❖ **Responsibilities:**

- Trained in Software Testing methodologies and tools
- Participated in business testing tasks: writing test cases, executing tests, reporting bugs using Redmine, capturing evidence (EV), and summarizing test reports
- Prepared demo scripts and conducted system function demonstrations for clients (e.g., ACB – Asia Commercial Bank)

❖ **Technology used:** Java, PostgreSQL, ReactJs