

LE HUYNH ANH TUYET

Fresher Quality Engineer

Phone: 0817493884
Email: lehuynhanh.tuyet10@gmail.com
Address: Ho Chi Minh, Viet Nam
Portfolio: <https://tuyetdev-portfolio.onrender.com/>
Github: <https://github.com/TuyetLe14>

OBJECTIVE

Aspiring Fresher Quality Engineer with a strong foundation in manual and automation testing, including Selenium and TestNG. Proficient in Python and Java, with hands-on experience in developing and testing software solutions. Eager to contribute to NAB Innovation Centre Vietnam by ensuring high-quality software through effective testing practices.

EDUCATION

UNIVERSITY OF INFORMATION TECHNOLOGY HCM (UIT)

Bachelor of Information Technology

Very Good Degree

GPA: 8.13/10

WORK EXPERIENCE

DATA DESIGN VIETNAM COMPANY, Ho Chi Minh 12/2022 - 06/2023

Software Development Intern (Backend) - Fulltime

- Developed a Blockchain Wallet System using C# and Firebase, implementing REST APIs to handle user transactions, improving efficiency by 20%.
- Optimized SQL queries with LINQ for transaction management and generated reports using EPPlus.
- Implemented Unit of Work pattern for efficient transaction management.
- Programming Languages: C#, .NET, Microservices.
- Cloud Services: Firebase Realtime Database, Firebase Authentication, Cloud Firestore.

TESTING VIET NAM COMPANY, Ho Chi Minh 09/2022 - 11/2022

Automation Tester Intern

- Designed and automated test scripts using Selenium and Java, reducing manual testing time by 50% and improving script reliability significantly.
- Worked closely with developers to improve test script stability, enhancing bug detection accuracy and software quality.
- Tools: Selenium, Java, Jira, TestNG.

TESTING VIET NAM COMPANY, Ho Chi Minh 05/2022 - 09/2022

Manual Tester Intern

- Conducted manual testing for web applications, identifying and reporting bugs to improve software quality.
- Created and executed detailed test cases, ensuring product requirements were met through collaboration with QA team.
- Tools: Jira, Postman.

PROJECTS

SMART ATTENDANCE SYSTEM (FACE & ACTION RECOGNITION) 03/2020 - 09/2021

Fullstack Developer

- Developed an automatic attendance system using facial recognition technology with 98% accuracy (OpenCV, YOLOv3).
- Implemented an action-based worklog feature to recognize student activities.
- Designed and managed a real-time MySQL database for attendance and activity tracking.

Built RESTful APIs in Python to enable seamless integration between frontend and backend.

Technologies: Python, OpenCV, YOLOv3, MySQL.

SKILLS

- Programming Languages: Python, Java, C#
- Testing Skills: Selenium, TestNG, Manual Testing, Automation Testing, JMeter
- Development Tools: Jira, Postman, Visual Studio Code, IntelliJ IDEA
- Databases: SQL (SQLite, SQL Server); Familiar with NoSQL (MongoDB)
- Frameworks: Flask, ASP.NET
- Other Skills: RESTful API development, Deep Learning basics, Technical English (good reading proficiency)

CERTIFICATIONS

- Automation Testing Certificate | Testing Viet Nam Company (09/2022 – 11/2022)
- Confluence Fundamentals Certificate | Atlassian (10/2022)
<https://university.atlassian.com/student/award/UmUta7LYyTCGNcXj4dPq4YS1>
- Jira Fundamentals Certificate | Atlassian (09/2022)
<https://university.atlassian.com/student/award/stftaeiVLkVmdbtRJngHCSwB>
- Fresher Tester Certificate | Testing Viet Nam Company (05/2022 – 07/2022)