LE HUYNH ANH TUYET

Fresher Test Automation 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

Enthusiastic and detail-oriented IT graduate with internship exposure to manual and automation testing. Familiar with tools such as Selenium, TestNG, and Postman. Basic knowledge of Java, Python, RESTful APIs, and Agile methodology. Eager to join a QA team where I can apply and improve my testing skills while contributing to software quality.

EDUCATION

UNIVERSITY OF INFORMATION TECHNOLOGY HCM (UIT)

Bachelor of Information Technology Graduated with Merit (GPA: 8.13/10)

WORK EXPERIENCE

DATA DESIGN VIETNAM COMPANY, Ho Chi Minh Software Development Intern (Backend) - Fulltime

12/2022 - 06/2023

- 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 functional and regression testing for web applications, ensuring product stability across releases.
- Designed and executed detailed test cases, tracked defects in Jira, and followed the full bug lifecycle.
- Tools: Jira, Postman.

PROJECTS

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

- 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, Angular

SKILLS

Programming Languages:

• Basic knowledge of Python, Java, and C# for scripting and test automation

Testing Skills:

- Manual Testing: Test case design, bug lifecycle, defect tracking
- Automation Testing: Basic experience with Selenium and TestNG
- API Testing: Using Postman (basic level)
- Understanding of Agile/Scrum and the Software Development Life Cycle (SDLC)

Tools & Frameworks:

- Selenium WebDriver (Java/Python), TestNG (basic), Postman, JMeter (familiar), Jira
- Source control: Git (basic commands)

Development Tools:

• Visual Studio Code, IntelliJ IDEA

Databases:

- SQL (SQLite, SQL Server) basic querying and test data validation.
- Familiar with NoSQL (MongoDB)

Other Skills:

- Basic knowledge of RESTful APIs
- Introductory understanding of Deep Learning (optional include only if relevant)
- English: Able to read basic technical documents; currently improving reading and communication skills

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)