Long Nguyen

longnguyen.vhoang@gmail.com | (437)-440-4756 | LinkedIn | Github

Portfolio: https://longnguyen-vhoang.vercel.app

Address: Toronto, ON, M4Y 0E8

Technical Skill

- **Programming Language:** C/C++, Java, C#, Visual Basic, VBScript, Python
- Front-End: NextJS, ReactJS, AngularJS, Streamlit, Streamlit Extra, Bootstrap, jQuery, TailwindCSS, Three.JS
- Back-End: MS SQL Server, MySQL, MongoDB, Amazon S3, NodeJS, Express.JS, ASP.NET, Flask, Parcel
- Testing: Selenium, Junit, Appium, Cucumber
- CI/CD tool: Jenkins, YAML
- Cloud Computer: Microsoft Azure, AWS
- Computer Vision and Data Science: OpenCV, Azure Al Vision, PyTorch

WORK EXPERIENCE

QA Automation Developer (Full-time Co-op)

Ministry of Children Community and Social Services Ontario

Toronto, ON

Preparation phase: Researched how Selenium works and the prerequisites for executing the test cases.

- Execution phase: Identified and debugged failed test cases assigned by the team lead by using UFT One
- Received the tasks assigned from test case management and translated from UFT (using VBScript) to Selenium (Java)
- Developed proficient communication skills in a corporate setting by attending weekly meetings to report progress to the manager and daily chat with team members on **MS Teams**, as well as reporting bugs on the applications to the developers.
- **Completion phase:** Uploaded the code to GitHub by merging the codes to the master branch and discussing among team members to avoid merge conflict.
- Successfully conducted Continuous Integration / Continuous Deployment (CI/CD) using Jenkins to automate repetitive tasks such as building, testing, and deployment, allowing developers to define workflows by coding.

Achievements: Successfully accomplished the transition **from UFT/QTP (Micro Focus Unified Functional Testing)** to **Selenium** with a team by researching, planning, and assigning different roles for the team; also executing the transition tasks with the team

PROJECTS

LinkedIn Automation Jan 2024 – Current

- Automated connection requests: The app automatically sends connection requests to people in the user's industry.
- **Job filtering and resume auto-application:** The app filters job postings based on user-defined criteria and automatically applies the user's resume to relevant job postings.
- **Automated follow-up:** The app automatically sends connection requests to people at companies where the user has applied for a job.
- Java and Selenium-based automation: The app is built using Java and Selenium and is designed to work with LinkedIn.com.

<u>Jarvis Job Advisor</u> July 2023 – Oct 2023

- Writing a personalized cover letter based on a resume and job description is more specific.
- Technology Stack: Developed using Streamlit, Streamlit Extra, and Lottie for an interactive UI.
- Automated Cover Letters: Leverages OpenAI API to create tailored cover letters based on user resumes and job descriptions
- Resume Support: Provides actionable suggestions to enhance resumes and allows for on-system storage.
- Time-Efficiency: Designed to streamline mass job applications, saving users time.

EDUCATION

Advanced Diploma in Computer Programming & Analysis

Seneca College of Applied Arts and Technology (Graduated), Toronto, ON

2020 - 2023

January 2022 - August 2022

References: Available upon request