HENRY NGUYEN

Henry.minh.n@gmail.com | Ottawa, Ontario | (873)-376-3797 View my portfolio: henry-nguyen.ca

PROFILE

I am a highly driven software developer with experience developing engaging and scalable applications in Agile environments. I thrive when challenged and have previously developed a diverse range of software solutions from automation tools to full stack web applications. I am currently seeking an opportunity to become a part of the high performing software development team.

TECHNICAL SKILLS AND CERTIFICATIONS

Languages: Java, Python, C++, SQL, JavaScript, TypeScript, HTML/CSS

Frameworks: React, NextJS, Django, Spring Boot, FastAPI, JUnit Databases: MongoDB, DynamoDB, PostgreSQL/PgAdmin, Redis Git, Jira, Docker, AWS, EC2, Lambda, Linux, Maven

Libraries: Selenium, Playwright, JDBC, Pandas, Tailwind CSS, React 3 Fiber

Certifications: AWS Certified Cloud Practitioner, AWS Certified Developer Associate (Candidate)

PROFESSIONAL EXPERIENCE

Computer Repair Associate

Best Buy, Ottawa, Ontario

August 2018 - September 2020

- Worked with peers to systematically diagnose obscure consumer and business software and hardware complications.
- Managed and updated the status computer component orders and in store customer repair tickets.
- Presented computer, tablet, and phone troubleshooting and tutorials for both technology literate and non-literate clients.

IT Technician

December 2017 - April 2018

A-Z PC Computer and Laptop Repair, Glendale, Arizona

- Installed computer desktops, monitors, servers, switches, and other networking related hardware for dozens of medical offices, allowing clients to operate workplace practices reliably and securely.
- Configured and fine-tuned network client's office infrastructure to facilitate seamless communication and connectivity across multiple systems.
- Assembled workstations allowing clients to secure critical information in the event of hardware failure.

PERSONAL PROJECTS

Developer

June 2023 - Current

Snap Caster (snapcaster.ca) Victoria, British Columbia

- Collaborated on a full stack web application for thousands of users that aggregates the best prices for collectible trading cards from 40 local game stores in Canada using React, NextJS, and Python.
- Automated CRUD operations on popular user search queries, trading card sets, and account information in MongoDB/Postgres/Redis.
- Contributed to open source API development and the design of automated testing frameworks.

HENRY NGUYEN

Henry.minh.n@gmail.com | Ottawa, Ontario | (873)-376-3797 View my portfolio: henry-nguyen.ca

Developer

November 2022 - December 2022

Real-Time Warehouse Order System, Carleton University

- Coded a C++ Client Server warehouse system that handles atomic transactions for mass simultaneous real-time orders.
- Designed a back-end system that maintains data integrity of inventory using mutexes, ensuring inventory is never oversold.
- Deployed a unique round robin scheduling thread priority based on product availability, quantity, and time of purchase.

Researcher and Developer

May 2022 - December 2022

Shopify Checkout Automation Tool - A Study on Scalping Attacks, Carleton University

- Researched usable security alternatives for high demand first-come-first-served Shopify product releases.
- Automated JSON product monitoring using REST API's, product carting, and captcha solving in Python to showcase E-Commerce design flaws.
- Created a responsive GUI using QT and Selenium that uses threading to simulate numerous automated Shopify checkout tasks.

Developer

October 2021 - December 2021

Bookstore Inventory Management System, Carleton University

- Coded a Java application for an online bookstore, allowing shoppers to browse and purchase a wide collection of products.
- Designed a separate backend application that allows owners to view financial statistics, inventory, and order/discontinue different books.
- Deployed a database using pgAdmin, PostgreSQL, and JDBC to maintain essential information such as customer, book, sales, and order information.

EDUCATION

Bachelor of Computer Science (Honours)

September 2019 – February 2023

Carleton University, Ottawa, Ontario

VOLUNTEER

Rocky Road Rescue (Dog Rescue)

May 2023 - Current

Supply Team Volunteer, Ottawa, Ontario