Ovie Eharisi-Ayomah

Phone: +44 7940494540 | Email: dvdhariss@gmail.com

LinkedIn: www.linkedin.com/in/ovie-eharisi-ayomah-241ab41b2 | GitHub: https://github.com/Ovie-Eharisi-Ayomah

Website: https://ovieeharisi-ayomah.netlify.app PROFESSIONAL EXPERIENCE

Software Test Engineer

May 2023 - September 2024

Department for Work and Pensions digital (DWP digital), Manchester, UK

- Automated end-to-end test suites using Java, Selenium, and TestNG; implemented BDD with Cucumber.
- Designed and implemented test frameworks with Page Object Model (POM) to enhance code reuse and scalability.
- Introduced data-driven testing with JSON, Web Driver Manager, and Extent Reports.
- Created test documentation and used **JIRA** for bug tracking and test management.
- Executed manual and automated tests for web applications
- Managed Confluence pages for documenting development and testing activities. Integrated security testing with OWASP ZAP into the CI/CD GitLab pipeline.
- Integrated API testing with Postman and RESTAssured, ensuring robust CI/CD pipeline integration.
- Conducted cross-browser testing using BrowserStack and executed accessibility tests for WCAG compliance.
- Collaborated in Agile teams, contributing to sprint planning, retrospectives, and test documentation.
- Utilised Docker to containerize testing environments and integrated performance tests using JMeter with monitoring on Grafana.

March 2023 - May 2023 Claims Handler

Sensible Group (Barings Law)

- Developed Python scripts to streamline claim processes, automating data extraction and validation.
- Conducted legal research and drafted documents, applying attention to detail and analytical skills. Communicated effectively with clients and third parties to resolve issues and provide updates.

EDUCATION

Zero to Mastery Web Development Course

August 2024 - October 2024

Gained hands-on experience in HTML, CSS, JavaScript, React, Node.js, and API development.

Built responsive web applications and integrated RESTful APIs into full-stack projects.

Makers Academy Software Engineer Bootcamp

September 2023 - January 2024

- Completed an intensive 16-week boot camp focused on modern software and quality engineering practices.
- Built fully functioning CRUD web applications from scratch as part of a team and gained experience in all parts of the SDLC.
- Focused on software engineering principles, Git, TDD, and continuous integration.
- Specialised in Pytest for test-driven development (TDD) and used Selenium for browser automation testing.

100 Days of Code - The Complete Python Pro Bootcamp

July 2021 - September 2021

Self-led participation in a comprehensive Python course by Angela Yu, covering topics such as OOP, automation, game development, and web development.

BSc Biological Science | University of Leicester |2:1

September 2019 - July 2022

- Applied R programming to model biological concepts and analyse large data groups.
- Self-taught Python, Swift, HTML, and CSS alongside degree studies, applying skills to coursework and projects.
- Key projects:
 - Modelling a new tuberculosis treatment by implementing a cofactor-independent InhA inhibitor of mycobacterium tuberculosis in the C3Heb/FeJ mouse model to reduce treatment length.
 - Final year project: Analysed, filtered, and modelled biological data of over 500000 UK citizens from the UK biobank using R for a meta-analysis of whether parental age at death and telomere length are predictors of your own survival.

SKILLSET

- Languages: Java, Python, JavaScript, R, Swift
- Development: HTML, CSS, React, Node.js, Express.js, Spring Boot, Django, Flask
- Databases: MySQL, PostgreSQL
- APIs: RESTful APIs design and development
- Testing Tools: Selenium, Pytest, Postman, RESTAssured, Jest, Playwright, JMeter
- DevOps: Docker, Git, GitHub Actions, Jenkins, CI/CD, JIRA
- Methodologies: Agile, Scrum, TDD, BDD
- Soft Skills: Problem-solving, Attention to detail, Adaptability, Cross-functional communication

PROJECTS

MakersBnB - Full Stack Web Application

Tech stack: HTML, CSS, JavaScript, React, Python, PostgreSQL

- Developed an Airbnb clone with a focus on both front-end and back-end functionality.
- Followed TDD principles using Pytest and implemented PostgreSQL for data management.
- Implemented JWT-based authentication and authorization to ensure secure user sessions. Optimised server performance to handle concurrent users effectively.

- RoamMates Social Media Web App

 Tech stack: HTML, CSS, JavaScript, React, Python, PostgreSQL

 Designed, developed, and tested a fully functional web app.

 Emphasised a testable structure and user-friendly design.

 Led the test team and created test cases, executed test plans, and tracked/reported bugs using Trello.
 - Wrote end-to-end automated test scripts and integrated them into a CI/CD GitHub pipeline.
 - Attended and led daily dev-test standups

Portfolio Website

Tech stack: HTML, CSS, JavaScript, React

Created a personal portfolio website to showcase projects, utilizing CSS animations for enhanced UX.

FaceTrace

Tech stack: HTML, CSS, JavaScript, React, Node.is, PostgreSQL

- Designed, developed, tested, and deployed an app that leverages Clarifai's face recognition AI API to spot faces in photos.
- Implemented Continuous integration and continuous depolyment.