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.

Claims Handler

March 2023 - May 2023

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 C<sub>3</sub>Heb/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 authorisation 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, utilising **CSS animations** for enhanced UX.

#### FaceTrace

Tech stack: HTML, CSS, JavaScript, React, Node.js, 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 deployment.