Damilola Samuel Ojedokun

Berlin, Germany

Phone: +380682805081 E-mail: damilola.samuel@icloud.com



* https://www.xing.com/profile/Damilola_Samuel2

https://github.com/Supercoder

SOFTWARE TESTER

Hi, I'm Dami, a versatile software tester with hands-on experience and understanding of the entire product life cycle (SDLC), from requirements' reviews to commercial deployments. I'm an active member of Agile/SCRUM teams responsible for adding new features to existing products. Highly driven, creative, and details-oriented, I am both a focused and independent QA professional and a team player. I am fast learner, always curious about new technologies and developments in software industry. With extensive experience in multi-cultural working environments I am an excellent communicator with empathy and strong interpersonal skills. Proficient in problem analysis and resolution, I efficiently coordinate work with local & remote teams for efficiency in optimizing tasks. I'm currently based in Berlin and looking for my next challenging professional opportunity.

COMPETENCIES

Test Execution, Planning & Tracking: Test Result Verification, Resource Alignment, Requirements Analysis

Scripting/Programming: Java, Python, JavaScript, HTML, CCS

Technical Applications: HP Quality Center, Jira, Nexus Root Toolkit, JMETER

Testing Methodologies: Waterfall, Agile/SCRUM

Areas of Expertise: Web Services, Performance Testing, Multimedia, and Mobile Applications

Platforms: Windows, Linux, IOS

Development / Build Tools: Eclipse, Visual Studio, PYCharm **New Technologies**: Researching for new solutions to problems

PROFESSIONAL EXPERIENCE

06.2022 - Present - SOFTWARE QUALITY ASSURANCE ENGINEER - KNIME (knime.com) (Berlin, Germany)

Software Company – Data Science Visual Programming - Open Source Software + Commercial Solutions for Productionizing Data Science

- Part of the internal QA team responsible for internalizing the software testing priory outsourced.
- Preparing the test plan, test case writing, and system test execution.
- Complete review of requirements and writing of test conditions and test cases.
- Finding issues/defects and defect tracking until it's resolved.
- Responsible for manual pre-release verifications.
- System Testing, Regression Testing, and Functional Testing.
- Performance/Load Testing, Sanity Testing, and Smoke Testing.
- Validation of the Help Documentation/Files.
- Manually tested new and current features and functionalities on multiple operating systems and browsers.
- Providing summaries of reports and participating in Agile ceremonies.
- Aided in the execution of automated tests on new and current features and functionalities using Robot Framework.
- Supported with API testing using Postman.

09.2021 - 12.2021 - FREELANCER - SOFTWARE TESTER

Chirpy.ai - NPS solutions for bots and AI

- Preparing the test plan, test case writing, and system test execution based on required documents.
- Finding issues/defects and defect tracking until it's resolved.
- System Testing, Regression Testing, and Functional Testing.
- Performance/Load Testing, Sanity Testing, and Smoke Testing.
- Maintained test repository for test records and results.
- Organized test equipment, simulators, tools, bug documents.
- Creation of new test cases in the Selenium and Robot frameworks.
- Involved in designing of automation framework. Experience in JIRA as a test management tool and for managing defect life cycle.
- Experience in API Testing using Postman and SoapUI.

06.2019 - 04.2020 - FREELANCER - MANUAL UI TESTER

Allianceblock.io - seamlessly brings Defi and TradFi together

- Preparing the test plan, test case writing, and system test execution based on required documents.
- Finding issues/defects and defect tracking until it's resolved.
- System Testing, Regression Testing, and Functional Testing.
- Performance/Load Testing, Sanity Testing, and Smoke Testing.
- Participate in meetings to know the progress and the definition or strategies to follow in the programming and performance of the tests.
- Analyzed and interpreted the output results obtained from the execution of the tests.
- Established best practices based on existing testing methodology.

02.2018 - 11.2021 - SOFTWARE TESTER

Kozak Group

- Developed a test execution plan based on the provided documents.
- Coordinated the test activities and deliverables with the clients.
- I was able to install and configure Jenkins jobs and GitHub to implement Test builds.
- Prepared test plan, estimation, specification document, and test data creation.
- Coordinated with the offshore team members & reviewed the test deliverable.
- Perform static and dynamic black-box testing of tailor-made software.
- Conduct system, performance, and regression testing during the various phases of application development.
- Find, report, and retest bugs.
- Create test cases and validation plans; organize and execute tests based on SDLC.
- Test on all operating systems and browsers.

EDUCATION

2014 - 2020 - Doctor of Medicine (Zaporozhye State Medical University, Ukraine)

Certifications:

- Selenium Webdriver With Python And Frameworks, UDEMY (2022)
- Advanced Proficiency In KNIME Analytics Platform. KNIME GmBH, Berlin, Germany (2022)
- Cybersecurity Summer School, ReDI School of Digital Integration, Berlin, Germany (2022)

Technical skills:

Hybrid Test Framework	Jenkins
Maven	TestNG
SQL	PlayWright
Java	Python
Postman	Robot Framework
Selenium and Selenium Web Driver	Quality Assurance
Software Automation Testing	Performance Test Management
Performance Testing and Analysis	Technical Consultation, IT Project Management

Birth date: 14.05.1994 Nationality: Nigerian Visa / Work Permit: Yes - Resident in Germany

Languages: English (fluent) Russian (advanced) Ukrainian (beginner) German (learning)

Hobbies: Solving puzzles, reading non-fiction books, socializing with friends and family.