

OK

# Olumide Koyenikan

## Professional Summary

A dedicated professional with a history of working with several reputable companies and startup where I managed and oversaw huge projects. Excel at learning new software tools that benefits the team's goal of producing high-quality software. Capable of independent work with little or no supervision and always willing to accept additional responsibilities to meet team goals.

## Work History

### Trilogy (CrossOver) - Software QA Tester

Austin, Texas

09/2021 - Current

- Automation End-to-end testing in Gherkin. (Including Web, Mobile, Desktop apps, SSH, FTP/SFTP servers, CLI, REST/SOAP APIs, DBs)
- Build and maintain healthy repositories of cloud-based automated test cases.
- Performing Root cause analysis & triage issues in the scheduled test run and maintaining the accuracy of tests.
- Reporting bugs to the concerned teams in timely manner
- Participate in High-level product team Important Technical Decision (ITD) sessions on Testing Activities.
- Work multiple projects at a time.
- Review Test Descriptors, Test Data, and Test conditions before writing test automation scripts.
- End-to-end test script/test case writing and test execution.
- Testing of hundreds of products.
- Smoke, Regression, API testing, UI testing.
- Root Cause Analysis on automation failures to report possible product defect or carry out fix on automation script, after ascertaining cause of failure.
- Working in a SDLC and STLC environment.
- Using testing tools like JIRA, Database Management tools, TestRail, GitHub, Git Bash, Selenium, Gherkin (Cucumber), Allure (Test Analysis Tool), BrowserStack, TeamViewer, POSTMAN, SOAPUI, PuTTY, powershell, Manual Test Execution tools for easy test documentation, and a Private End-to-End Test Execution platforms.

✉ olumide.koyenikan@gmail.com

☎ 2349063303923

📍 Benin City, Edo 302117

## Website, Portfolio, Profiles

- <https://github.com/koyex1>
- <https://koyex1.github.io/myresume>

## Skills

- Proficient in: Java, Python, Javascript/Typescript.
- Basic Knowledge: C, AngularJS Jmeter, Appium,
- Frameworks: Spring Boot, Node JS, React JS, Cypress, Selenium, RestAssured,
- Databases: MySQL, MongoDB, PostgreSQL.
- Tools: Github, Leetcode, PowerBi, Eclipse, Postman, RESTclient, Jupyter, Anaconda, VS Code, Jira, Testrail, Git bash, Allure report, PuTTY, RDP(Remote Desktop Protocol), Jenkins, BrowserStack, DBeaver.
- Knowledge of: Algorithm and Data Structure, Numpy, Panda, Matplotlib, Scikit-learn, Seaborn, AWS.
- Server/Operating System: Windows & Linux
- Others: Proficiency in GIMP Image Editor, Microsoft Office Tools (Word, PowerPoint, Excel), Proteus, MikroC, MATLAB.

## Coronation Bank - Data Scientist

Lagos

07/2021 - 09/2021

- Developed polished visualizations to share results of data analyses.
- Presented findings orally and in writing with advanced mathematical models.
- Compiled, cleaned and manipulated data for proper handling.
- Applied statistical and algebraic techniques to interpret key points from gathered data.
- Discovered stories told by data to present information to scientists and business managers.

## Goajo International Educational Consult Ltd. - Full Stack Developer

LA

01/2021 - 06/2021

- Work with manager to brainstorm application requirements.
- Developed client-side and server-side architecture
- Build responsive front-end of applications using appealing static designs, transitional designs and animations
- Develop and manage databases
- Write effective and secured APIs at the backend
- Carryout unit and integration test on the frontend and backend
- Adjusted design parameters to incorporate new features.
- Developed unit test cases for testing and automation.
- Reviewed code, debugged problems and corrected issues.
- Delivered performance-driven and user-centric websites that met all business requirements.

---

## PROJECTS

An online editor that allows you to run your automation test on any website (simple or complex), using simple plain readable English text (Gherkins). Thus allowing testers to focus on products' requirements, using proper test data, finding product defects, etc. Also, since it is in understandable English text, it improves communication(knowledge of whats being tested and how it is being tested) among every stakeholder involved in the product. Under the hood Selenium, Rest Assured and JDBC does the automation and testers do not need to have any knowledge of Selenium to automate the testing of any website, however complex.

Video Demonstration on how to use Application: [https://drive.google.com/file/d/1jfgQ\\_UjGHL5g\\_7-F09BOKv0wYGcI8gD/view?usp=sharing](https://drive.google.com/file/d/1jfgQ_UjGHL5g_7-F09BOKv0wYGcI8gD/view?usp=sharing)

Frontend Repository: <https://github.com/koyex1/automationcontrol>

Backend + Selenium Repository: <https://github.com/koyex1/CucumberJenkinsAws>

Tech Stack: Java, Javascript, YAML, Selenium, Jenkins, ReactJS, SpringBoot Websocket, Allure, TestNG, cucumber BDD, Rest Assured, JBDC, Git API.

## Education

09/2017

**University of Benin**

Edo State, Nigeria

Bachelor of Science: Electrical And Electronics Engineering

