

KAHLIL REYNOLDS

SENIOR QA ENGINEER

(318) 434-0478 | kahlilreynolds@gmail.com | [LinkedIn](#) | [GitHub](#) | Houston, TX 77044

SKILLS

Defect Management | Manual Testing | Project Management | API Testing | JIRA / Rally | TestRail | Mobile Testing | Android Testing | IOS Testing | Test Planning | Regression Testing | Integration Testing | Performance Testing | Java | Python | C++ | AngularJS JavaScript | Robot Framework | NightwatchJS | Selenium | Cypress | JUnit | TestNG | Cucumber | Gherkin | Docker | Kubernetes | Maven | K6 | PACT

EDUCATION

Bachelor of Science: Computer Science

Southern University and A & M College - Baton Rouge, LA

August 2015

QA Automation Intensive Bootcamp

DevMountain

December 2020

- All automation projects were developed using NightwatchJS
-

EXPERIENCE

General Electric, New Orleans, LA

Senior Quality Assurance Engineer

April 2018 - Present

- Led scaling of Javascript and Cypress test automation capabilities across custom SAAS web application using AWS cloud services, Jenkins CI/CD which supported Aviation and Energy industry.
- Utilized Docker and Kubernetes to develop test containers for current automated test cases.
- Developed API test automation scripts using PACT to add an extra layer of test coverage.
- Established current procedures, leading 4 on-site and 6 offshore QA team members which led to better documentation of Root Cause Analysis (RCA) in Confluence, efficient regression test suite, and more robust manual and automated test cases.
- Provided manual and automated testing using Appium and Espresso for an internal IOS and Android mobile application.
- Created performance testing scripts using K6.
- Recruited over ten interns and closely mentored four. As a result, they have either received full time roles with the company or have taken employment at another company.

General Dynamics of Information Technology, New Orleans, LA

Principle Software Engineer

March 2017 - April 2018

- Managed a small team of 6 testers to design and develop GUI based automated regression test scripts using Java and Selenium for a web-based enterprise application that supported the Oil and Gas industry.
- Deployed automated testing suite that lowered the amount of production defects by an average of 20%.
- Designed, developed, and executed manual testing strategies under Agile methodologies.
- Developed a roadmap, utilizing JIRA to define and track over one hundred user stories to create a clear roadmap for the team to deliver features ahead of agreed upon timelines.

CGI, Lafayette, LA

Business Application Developer

August 2015 - March 2017

- Delivered a RESTful web application from design documents and mockups to a scalable application by completing hundreds of user stories in an Agile sprint environment using AngularJS, Java Spring Boot with Git for version control.
- Created multiple enhancements and custom features to a SAAS sales dashboard that increased productivity for clients by 10%.
- Developed customized test plans to support user acceptance testing (UAT) while also bridging gaps between developers and end user testers to deliver top quality applications.
- Provided manual testing for an internal IOS mobile application that was used for lead generation and customer onboarding.

Southern University Law Center IT Dept, Baton Rouge, LA

January 2013 - July 2015

Desktop Support Analyst

- Managed support operations for troubleshooting hardware / software issues for over 500 computers and AV systems deployed in classrooms and labs throughout the institution.
- Assisted network administrator troubleshooting systems in support of 1,000 students and staff users.
- Maintained Windows software, service packs, patches, and anti-virus updates for over 60 clients.
- Resolved over one two hundred resolved incidents utilizing cloud based help desk system.
- Managed day-to-day support of institution's website and provided consultation to faculty and staff regarding proposed enhancements to website using HTML, CSS, and PHP.