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

August 2015

QA Automation Intensive Bootcamp

December 2020

DevMountain

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.
- Ultized 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 March 2017 - April 2018 Principle Software Engineer

- 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, Lafavette, LA

August 2015 - March 2017

Business Application Developer

- 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 Desktop Support Analyst

January 2013 - July 2015

- 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.