KUMAR ABHISHEK

Bay Area, California •585-978-5003 •kabhisheksdet@gmail.com •linkedin/kumar-abhishek •KUMAR-PORTFOLIO

SUMMARY: SDET/QA Engineer with 7+YOE, adept at implementing test frameworks for Web/Mobile applications. Proficient in Javascript/Java and skilled in CI/CD setup, Regression, Load, API & Manual Testing.

EDUCATION: Rochester Institute Of Technology(RIT), NY

Aug 2014 - Dec 2016

Master of Science(MS), Computer Science

SKILLS & OTHER

Test Frameworks: •Cypress.io •Selenium Webdriver •Appium •JUnit •Browserstack •Cucumber Languages: •Javascript •Java •Python •Kotlin •React •Html/Css •SQL •Shell-scripting Tools: •Git/Github •Bitbucket •Postman •JMeter •AWS •GCP •Jira •Docker •Maven •Test Automation •Test planning •Reporting •Collaboration •Communication

PROFESSIONAL EXPERIENCE

<u>SDET [Software Development Engineer in Test]</u>

Oct 2020 - Apr 2024

PickTrace, Bay Area, CA [Startup - Series B]

- As the only SDET, I designed and implemented test frameworks from scratch for end-to-end tests for:
 - Web application using Cypress.io and Javascript/typescript, reducing manual testing by 80%.
 - Android app using Espresso Instrumentation tests in Java and Firebase Testlab resulting in 20% reduction in app crashes.
- Implemented Continuous Integration using Google cloud services for web/android test frameworks, leading
 to a transition from weekly to a daily release cycle enabling rapid iteration and deployment of new features.
- Performed Load/Performance testing for web & android apps using automation scripts, resulting in 50% improvement in app performance.
- Worked with 4 cross-functional teams to understand requirements for projects & designed test strategies/plans to automate testing resulting in 70% reduction in manual testing.
- Worked with developers to resolve 50+defects resulting in 25% defect reduction during releases.

<u>Software Test Engineer - Cox Automotive</u>

<u>Jan 2019 – Sep 2020</u>

- Automated test cases using Selenium Webdriver in Java and integrated with Jenkins, elimination manual testing effort needed for regression testing.
- Reduced testing time by 75% by concurrently running automation scripts on multiple browsers/mobile devices(APPIUM) using BrowserStack.
- Created monitoring alerts for RESTful API services by using POSTMAN resulting in real-time status updates, ensuring 99.9% service availability and enhancing overall system reliability.
- Performed Stress/Load Testing using Locust on AWS EC2 instances in Python for scalability enhancements.
- Manually tested features & collaborated with teams resulting in weekly smooth releases.

DevOps QA Engineer - MyWebGrocer

Jan 2017 – Dec 2018

- Performed Regression, Smoke, Integration & Feature testing using automated and manual testing methods.
- Reduced testing time by 80% by automating test cases using Selenium Webdriver and Java.
- Ensured **95% test coverage** by creating **Test Suites**/Plans, performed manual testing & tracked, identified and logged bugs in **JIRA** resulting in rigorously tested and bug free feature deployments.

CERTIFICATIONS: Meta Front End Developer