**JUBER KHAN**

E-mail: juberkhan71992@gmail.com

Phone: +1 (215) 980-9919

**PROFILE SUMMARY**

Experienced Test Automation Engineer with a demonstrated history of working in the Media, Pharmaceutical and Banking industry for the last seven years. Expert in automating test flow in Web and Mobile platforms using Selenium and Appium. Experienced in setting up automation framework using agile methodologies with tools like TestNG, Maven, Jira, Git, Jenkins etc. Currently working for Comcast as an Automation Engineer leading a small group of people with an ‘Automate Everything’ mentality.

**PROFESSIONAL EXPERIENCE**

***Comcast, Philadelphia, PA***

***Test Automation Engineer***

***Nov 2015 – Present***

**Responsibilities:**

* Developed test automation framework for web and mobile platforms using Java.
* Utilized Selenium WebDriver and Appium for automating the Comcast site and Android app.
* Performed tests using TestNG framework.
* Maintained code in Github and reviewed frequent pull requests.
* Scheduled code jobs and controlled daily test runs using Jenkins.
* Maintaining tests on a distributed system involving Docker and AWS.
* Set up device farm (in STF) for Android devices which were connected to the CI pipeline.
* Used Selenium Grid for parallel testing.
* Facilitated weekly standup meetings and managed workflow using JIRA.

***Kaiser Permanente, Silver Spring, MD***

***Automation Engineer***

***Jan, 2013 – Oct, 2015***

**Responsibilities:**

* Developed test automation framework for the Kaiser Permanente website.
* Collaborated with developers in coming up with test strategy.
* Wrote functional test scripts using Java.
* Implemented Page Object design pattern to build a sophisticated framework.
* Used Github for version control.
* Scheduled and maintained nightly runs in Jenkins.
* Maintained test cases in TestRail using Gherkin.
* Used ALM to perform manual tests and track bugs.

***US Bank, Cincinnati, OH***

***Automation Engineer***

***Feb, 2011 – Dec, 2012***

**Responsibilities:**

* Performed manual and automated tests for the US Bank web application payment gateway.
* Wrote automation scripts in Java to penetrate application for vulnerabilities.
* Maintained dummy credit cards for the payment process.
* Monitored stress while running application under heavy load using CloudTest.