Abdul Shukor

Address: 3947 Lawrence Avenue East, Toronto, ON, M1G 1S1 **Cell Phone**: (416) 456-4101, **E-Mail**: ashukoor12@gmail.com

Portfolio: abdulshukor.herokuapp.com **LinkedIn**: linkedin.com/in/abdulshukor



PROFILE:

Focused, Deadline-oriented and skilled Software Test Engineer with more than 1-year experience in Automation and Manual Testing. Technical experience focusing on Selenium test automation development, Web Application testing and other custom tools. Solid understanding of SDLC, STLC, SQA methodologies, and robust test documentation. Outstanding knowledge of discovering defects and ensuring client expectations are met with high-quality software solutions. Strong interpersonal skills with the ability to work in a diverse fast-paced environment, Supportive and enthusiastic team player.

ACCOMPLISHMENT:

- Diverse experience in the areas of Software Quality Assurance and Testing including automation using Selenium WebDriver, QTP/UFT, JIRA, Postman
- Expert in functional specifications, testing, end-user training, documentation and support activities
- Handled change requirements, service requests, emergency change request, and ad-hoc requests
- Worked closely with application developers on custom report development projects, including participation in unit testing and setup of test data
- Created Test strategy and plan, created test data and organize test plans and test runs for automation
- Developed technical (functional and non-functional) documents sufficient to guide development specifications
- Worked independently and closely with Manager to identify, recommend, develop & support cost-effective technology solutions for all aspects of the department
- Strong knowledge and experience with SDLC, STLC, PMLC, Testing methodologies and testing processes
- Expertise in implementing Agile and SCRUM methodology by analyzing requirement specifications
- Strong experience in Sanity, Smoke, System, GUI, Positive, Negative, Regression, Performance,
 Functional, UAT, End to End, Cross-Browser and Cross-Platform testing using Selenium Web Driver, QTP
- Expertise in Test-Driven Development, Accept Test-Driven Development and Behavior-Driven Development
- Committed to meet project deadlines and ability to work as an individual contributor as well as a team member

TECHNICAL SKILLS:

Languages & Scripting languages: Java Scripting, Core Java, C#, .Net Core, Asp.net, Angular, JavaScript,

TypeScript, Node.js, Express.js and SQL

Automation Testing: Selenium Web Driver, Selenium Grid, JUnit, Maven, TestNG,

Jenkins, Cucumber, QTP, Postman and JSON

Database: Oracle, Microsoft SQL Server, MySQL, PL/SQL, MongoDB, MS Access

Web Technologies:Bootstrap, HTML5, XML, CSS, DOM

Rest API Testing: Postman

Testing & Management tools: JIRA, Confluence

Source Repositories: GIT

Operating System: Windows, UNIX, Mac, MS-DOS

Software Methodologies: Agile Scrum, Waterfall, and UML language skills

AWS: EC2, Lambda, Elastic Beanstalk, S3, RDS, DynamoDB, Route 53, IAM

Apigee API Security Management: Apigee Edge: API Proxy, API Traffic management, Authentication, API

analytics, MicroGateway, and API Security

Developing & Automation Testing Microsoft Expression Web, Visual Studio, Visual Studio Code, Android

Tools: Studio, Eclipse, Visual Paradigm, Visio, IntelliJ

EDUCATION:

Software Engineering Technology Advanced Diploma, Centennial College, Canada	2019
Overall GPA 4.065/4.5 – maintaining honours status throughout the Program	
ISTQB Certified Tester, CTFL	2019
ISTQB Agile Extension Certified Tester	2019

Abdul Shukor

Address: 3947 Lawrence Avenue East, Toronto, ON, M1G 1S1 **Cell Phone**: (416) 456-4101, **E-Mail**: ashukoor12@gmail.com

Portfolio: abdulshukor.herokuapp.com **LinkedIn**: linkedin.com/in/abdulshukor



PROFESSIONAL EXPERIENCE:

Selenium Software Tester

Feb 2019-Till Now: First Security Protection Services

Responsibilities & Accomplishments:

- Hands-on experience on Page Objects, Data-driven, Keyword Driven automation frameworks using Selenium Web Driver, Maven, Java, JUnit, and JSON
- Monitoring and reporting bugs through JIRA and coordinating with the Development Team in validating bug fixes and updating bug status
- Defining Java class file to define objects and encapsulated them within the page classes
- Participating in the QA test planning effort and execution for project
- Logging defects in JIRA adhering to the defect logging guidelines
- Identifying test cases for the regression test suite to be automated
- Using the Page Object Pattern technique while automating Selenium automation test scripts
- Accomplishing compatibility test of the AUT by using Selenium WebDriver and drivers of different browsers (Firefox Chrome & IE)

References Available Upon Request