Zubair Sainuddin Khan

Email ID: khanzubair966111@gmail.com

Contact No: +91 9595435659

Experience Summary:

 Overall 3 years of IT industry experience encompassing Software Test Automation, Software Testing and Quality Assurance

- Extensive experience as **Software Automation Tester** in **designing**, **developing**, **and maintaining automation** for various web and backend applications.
- Extensive experience with Selenium Web Driver and Cypress automation tool.
- Experience in Automation Frameworks like Hybrid-driven, JUnit, TestNG and Page Object Model Framework.
- Have strong analytical and logical skills in coding, scripting, and building automation for a project using languages like JAVA, Python and Typescript.
- Extensive experience on Test Management Tools like **Azure DevOps** and **Jira.** Version control tools like **Git**, continuous integration tools like **Pipeline** and build tools like **Maven**.
- Extensive experience on SDLC process and methodologies like Agile, Waterfall, Iterative, etc.
- Experience with agile methodologies like SCRUM, Feature driven development and Kanban.
- Have experience in developing test automation of Database (using JDBC)
- Extensive experience on working domains in **Healthcare** and **AdTech Industry**.
- Proficient in analyzing and translating business requirements to Testing requirements (Automation and Manual) and in creation of Test Plan, Test Strategy, Test Scenarios, Test Cases, Automation Script and Test Reports

Technical Skills:

Tools:	Selenium Webdriver, Cucumber, Selenium RC, Cypress, PyTest, Azure	
	DevOps, Jira, Jenkins, Pipeline, JUnit, Rest Assured, SOUPUI,	
	Postman, Grafana.	
Technologies:	JAVA, Python, TypeScript, JavaScript, SQL, Docker, Kafka, Spring Boot,	
	Spring Cloud, Hibernate, JPA, Uipath	
Operating Systems:	Windows7, Linux, Centos and Mac	
Databases:	MySQL, Mongo DB, Druid, Cassandra	

Academics:

B.Sc. (Computer Science) with First Class in May 2019 from Savitribai Phule Pune University, India.

Achievements:

- Applause Award for 'Great Work in Automation' at Deloitte in 2021.
- Applause Award for 'Leading Automation Team' at Deloitte in 2022.
- Bravo Award for 'Best Performer' at Walmart in 2022.

Project Details:

Project:	Velocity Automation
Client:	Healthcare Client
Role:	Automation
Technology:	Selenium Webdriver, JAVA, JUnit, TestNG, Maven, Pipeline, Azure DevOps, Agile methodology
Period:	February 2020 to May 2022
Employer:	Deloitte (24 th February 2020 to 09 th May 2022)

Responsibilities:

- Lead team of 5 automation engineers.
- Understand business requirement from client and interact with them on need basis.
- Automated regression suite of multiple insurance products of ***** web and desktop application
- Worked on developing automation framework along with the team using JAVA, Selenium WebDriver, JUnit, TestNG, Page Object Model, JDBC, Git.
- Worked on automating regression and end to end scenarios covering almost 300+ test cases.
- Worked on Maven as build tool and Pipeline as continuous integration tool.
- Worked on Extent Report tool for creating customized graphical test reports.
- Worked on Pipeline to run jobs for all automated test suites like Regression, Smoke, etc.
- Worked on Azure DevOps tool for agile project management like EPIC, Features, User Stories, task, etc.
- Make team aware of business requirement and helped them solving their queries.
- Prioritized task and activities received from client.
- Distribute automation tasks to team and motivated them in completing allotted task.
- Created team progress report and project status report to share it with the respective stakeholders.
- Reviewed and debugged team's automation scripts mentored the team members to improvise if needed.

Project:	AdTech
Role:	Senior SDET
Technology:	Python, Pytest, JavaScript, TypeScript, Cypress, Kafka, Druid, Cassandra, Docker, Jenkins and BigQuery
Period:	May 2022 to Present
Employer:	Walmart (19 th May 2022 to Present)

Responsibilities:

- Lead team of 4 automation engineers.
- Done Manual Testing and well versed with Defect Life Cycle Stages.
- Understand business requirement from stakeholder and interact with them on need basis.
- Automated regression and sanity suite of web and backend application.
- Worked on developing automation framework along with the team for backend using Python and Pytest. And for Web application TypeScript and Cypress using Page Object Model.
- Worked on automating regression and end to end scenarios covering almost 150+ test cases
- Worked on Pytest HTML and Mochawesome Report tool for creating customized graphical test reports.
- Worked on Jenkins to run jobs for all automated test suites like Regression, Smoke, etc.
- Worked on Jira tool for agile project management like EPIC, User Stories, task, etc.
- Make team aware of business requirement and helped them solving their queries.
- Prioritized task and activities received from stakeholder.
- Distribute automation tasks to team and motivated them in completing allotted task.