About My Self

i)Well, Thank you very much. My name is Shilpi Akter Mow. I was born in Bangladesh in 1981. I have completed my graduation in 2002. After that I have decided to build my career in IT industry .

Now I am working as a QA last 6 years and I am majorly

involved with automation testing in all phases of

Software Development Life Cycle(SDLC)

and Software Testing Life Cycle(STLC).

ii......In my career I worked as a manual and automation tester across Domain|| with various domains such as Airlines, Bank and Ecommerce . Mostly for web based applications where I performed front End and back End testing by developing test scenarios , test clases, test data, test strategy , test plans, test reports(based on acceptance criteria and wireframe ) .

iii……I created automation test scripts Selenium Webdriver API with JAVA.

iv…….I performed different types of testing like Regression testing,

Test cases||Sanity testing, Smoke testing, integration testing, databases testing etc.

v………I mostly worked in Agile methodology in both Scrum & Kanban Agile||projects. As a automation engineer I have experience in writing and analyzing different kinds of documentations and attending different Agile meetings where there an onshore or offshore team.

vi……..I mostly used Selenium Webdriver API for functional UI testing in Selenium||web based applications. To enhance Selenium Scripts I used Object Oriented Programming Language JAVA. I performed parallel and cross browsing testing using Selenium Grid and Sauce Lab when I need to do.

vii……..As a automation tester my main job responsibility is to find the Jira||bug and raise it into the bug reporting tools like Jira/Rally. For the software quality problems I would provide End to End solution to ensure that software runs smoothly as expected & meets client needs.

viii…….In my career I had a chance to work with different testing frame Framework||works like Data Driven , Keyword Driven, BDD Cucumber , Hybride etc. Where I mostly used Maven as a project building tool and I used JUnit and TestNG as a testing framework. I am pretty much comfortable to build a frame work from the scratch but I am also good at working with the existing framework as well. My strongest debugging skills help me to do this.

ix…….To share my project with the other team members I do use GitHub||different version control system like GitHub, BitBucket.

x………To run our Regression suite nightly bases I would run my project Jenkin||using Jenkin as a CI/CD tool.

xi…….I have used Log4J for reporting purposes to debug and generate Log4J|| logs and extend reports to customize in HTML reports.

xii……I have a good understanding with BDD(Behavior Driven Framework||Development ) Framework where I could write Cucumber feature file using Gharkin language like Feature , Background , scenario, scenario outline, Given, When, And, Then,Example and I implemented them by using page object model concept through Step Definition class and executed tests using runner class with configuring Cucumber options such as Feature, Glue, Format, Dry run etc.

xiii……I have very good knowledge in UI testing . I have hands on SQL||experience for back End testing as well. To validate databases I have used SQL queries with multiple databases such as MS SQL, MY SQL & Oracle.

xiv…. I have good knowledge in API testing manually like rest & soap API Manually||using Postman & Soap UI tools. Beside that I can execute Rest API by using automation tools like Rest Assured Framework/Library.

Also I have a good understanding with web fundamental concepts like HTML, JAVA Scripts, Web based documents sharing platform, Microsoft SharePoint etc…

Goal: My goal is to become a developer someday and for that I have been working hard from the beginning of my career.

Strength: My specialty to work with JAVA, SELENIUM and API Framework because most of my work was related with these. I am good at communicating with the technical and non-technical team as well.

Conclusion: That is all about me. Thank you for the opportunity to let me talk about my self. If you want to ask me anything specific, you can go for that.