I have been working as a QA Test Engineer for the last 5 years. In my career, I have worked various platform like Linux, mac, windows environments. Currently, I am mostly involved in writing automation script for web based application using Selenium Web Driver API and java.

In my current company, we practice Agile methodology to develop and deploy the Software. We have 2 weeks of sprint cycle, from the day first for this cycle i select which test cases are good candidates for  
automation as we can't automate everything. Daily basis i write Java code for automation scripting and use **Jira** for bug tracking and reporting.

I use Eclipse as IDE, Junit and testng as a testing framework, Maven for building the automation project, at project level to organize my code i use page object model which mainly helps to avoid code duplications and it makes more business readable. Git as code repository, Jenkins for running our script during build process. To run cross browsing and parallel test i used selenium grid. For remotely run my project i used sauce labs. I have also used log4j as a logging framework. I have good knowledge about web service testing for that i have used BDD and cucumber framework. Also, i run sql queries to validate database, I have sound knowledge about  linux commands as our web server under Linux OS. Have sound knowledge also in Web Architecture like - HTML, CSS, Javascript, Jquery, AJAX, HTTP/HTTPS protocol, Web Services like REST.