**About yourself**

* I am ISEB certified **Automation Test Engineer** with 4 plus years of experience in **automation** and **manual testing** in **e-commerce** and **Health care** domain.
* I am currently working for a client cathKidston on their **e-commerce application** and their in-house **electronic point of sale** application.
* Ihave experience in designing, implementing and maintaining **Test** **Automation frameworks.**
* In my automation experience, I have mostly used open source **tools** and **technologies** such as **Selenium WebDriver**, **Junit**, **TestNG**, **Cucumber-JVM**, **Gherkin**, **Jenkins**, **Selenium Grid**, **Maven, Log4j, Allure** with **Java** binding**.**
* I have experience in **API** **testing** using **Postman**, **SoapUI** and **REST-Assured.** My experience on **API’s** helped me to explore **Web Services** as well**.**
* I am familiar with various stages of **SDLC** and **STLC models** like **Agile** **Scrum**, **Waterfall** and **V-Models**.
* I have experience in preparing **automated Regression** and **Smoke test suites** and **integrating** the **test scripts** into **build process** in **Jenkins pipeline** as part of the **Continuous Integration** for the **quicker feedback**.
* I have **executed test cases** on **different releases** and **validated actual results** with **expected results**
* If there is any **issues** or **tests failures**,I performthe **root cause analysis**, **log** the **defects**, **track** and **monitor** the **status** of **defects till closure** using defect tracking tool JIRA.
* I do also have development experience in **Web based application** using **ASP** with **VB-Script** for **Server-side** coding and **JavaScript** for **Client-side** coding and **Microsoft SQL Server** as the **database management System.**
* I have **strong interest** and **passion** for **learning new technologies** and **mentoring** the **new team members**.
* Worked closely with the clients to **understand** and **analyze their business** needs and requirements.
* I have experience in the **cross-browser** and **cross-platform testing** using **cloud based virtual environments** such as **BrowserStack** and **Saucelabs**. I have experience in creating **virtual machines** with **different platforms** and **browser versions** using **Virtual Box**, **VMware.**
* My most **preferred programming** is **Java** and I am **pretty** much **familiar** with **Object Oriented Programing** concepts.