**Current project roles and Responsibilities:**

* I am currently working for a client CathKidston, this is an E-commerce application where I am majorly involved in front end services.
* This application provides complete online shopping solution for the customers, it consists of various features like registration, login, check out, order tracing, discounts, special offers and many more different features.
* In this project we have followed **Agile scrum** with BDD, in our Agile scrum we have **various activities** like **Sprint planning**, **Daily Standups**, **Backlog grooming**, **Show case** and **Retrospective meetings**.
* I have setup the automation framework using **Selenium WebDriver** to reduce the manual efforts in this project.
* My module is **order path,** where the user journey starts from searching /choosing the product and adding to the virtual shopping basket until, order processing and email confirmation sent to customer.
* I have **Identified** the **scenarios** and **prepared test cases** for **every user story** based upon **acceptance criteria** and reviewing with BA to confirm expected behavior.
* **Automated** most of the **acceptance** and **functional test cases** and **integrated** with **Regression** and **Smoke test suites** and **configured** as part of the **CI pipeline** 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 will perform **root cause analysis, log** the **defect, track** the **defects,** perform **bug analysis** and **re-testing of bug fixes**.
* Sometimes when we have no time left and **extra time left** in the **sprint**, we do **exploratory testing** to **test every corner** of the **application** to **find** the **issues** in the **edge cases**.