## **📝 Project Overview – Pharmacy E-Commerce Website**

### **🔹 Project Title:**

**Pharmacy E-Commerce Website – Manual Testing Project**

### **🔹 Description:**

This project involves manual testing of a live e-commerce web application designed for purchasing pharmacy products online. The application allows users to register, log in, browse products, search and filter items, manage their wishlist and profile, track orders, and more. The project was conducted using Agile principles and documented thoroughly across all testing phases.

### **🔹 Scope:**

The QA effort focused on verifying key functional and non-functional aspects of the platform, including:

* User authentication (Login/Registration)
* Product listing and detail views
* Search and filtering functionality
* Wishlist and shopping cart features
* Order tracking and profile management
* Responsive design and basic SEO compliance

### **🔹 Objectives:**

* Ensure that all user functionalities work as expected
* Detect UI/UX and functional bugs through exploratory testing
* Validate the responsiveness and accessibility of the site
* Report bugs and verify test coverage against requirements

### **🔹 Responsibilities:**

* Derived test scenarios from 13 detailed User Stories
* Designed and executed 19 test cases using Excel
* Reported UI/UX and functional bugs based on live testing
* Used Azure DevOps to write and organize user stories and test cases
* Delivered test artifacts: Test Plan, Test Cases, Bug Report, and Summary

### **🔹 Tools & Environment:**

* **Testing Type:** Manual Functional Testing + Exploratory Testing
* **Test Management Tool:** Azure DevOps
* **Platform:** Web (Desktop and Mobile)
* **Browser Compatibility:** Chrome, Firefox, Safari
* **Devices Used:** Desktop (Windows), iPhone
* **Documentation:** MS Excel & Word