# **Projects Handled**

**Technical Skills**

Functional Tool - Selenium WebDriver

Frameworks - BDD(Cucumber),

TestNG, Junit, POM, Rest,API

Build Tool - Maven

JAVA - Programing Language

Eclipse - Compiler

Jira - Defect Tracking tool

GIT - Version control tool

Agile - Methodology

Ms-excel - To store Reusuable

 Datas

**CONTACT**: **+91 9686267273**

**Email : deepikanaik2117@gmail.com**

 **Deepika Naik**

**Professional Background**

* Having **3 years and 6 months** of experience in **Manual and Automation Testing** as a software tester.
* Broad experience on creating scripts in **Selenium Web Driver** using **Java** programming language.
* Good experience in frameworks such as **data-driven frameworks, Junit, TestNG .**
* Good experience in developing **BDD** scripts by using Feature Files By Cucumber Tool.
* Experience in **Page Object Model (POM)** and **Object-Oriented Programming Concepts**.
* Best practice in **SDLC, STLC**.
* Well versed in finding a web element by using **XPath** .
* Performed Functionality testing, Regression testing and sanity testing.
* Good experience in developing test cases based on the given requirements in **JIRA** and also reporting the raised defect by **JIRA**.
* Excellent experience with build tools like **Maven** and managing java automation projects.
* Having good experience in maintaining automation code and resources in **GIT**.
* Skilled in **Agile methodology using Scrum.**
* Well versed in Test planning, Test case design, Test execution, Bug tracking and Reporting.
* Good experience in cross browser and parallel testing web application.
* Expertise **in Rest assured, swagger** and **postman** in **API.**
* Having experience in read and create the tables in **SQL**

**EDUCATION**

 B.SC from **MM Arts and Science College Sirsi**, Uttar Kannada**.(2016-2019)**

**work experience**

* Working as **Software Test Engineer** in Paripoorna Software Pvt Limited ,from Nov 2020 to till date.

**Carrier Objective**

A passionate Software Tester seeking for a job and an opportunity to work in a challenging environment where I can prove my abilities for the growth of the organization and to take added responsibilities to meet team goals and to exhibit my technical skills to achieve goal of a company and to expand my knowledge and skills.

*Education*

*2014-2018*Bachelor Of Engineering

*Annamalai University –Chidambaram*

 *Completed with CGPA of 7.64*

*2013-2014*Higher Secondary

*Sd.Eaden Matriculation Hr.Sec*

*School- Vadalur completed with 73.91%*

*2011-2012*SSLC

*Sd.Eaden Matriculation Hr.Sec*

*School- Vadalur*

*completed with 83.02%*

**d**

**ProjectTitle :** Pretty Green

**Domain** : E-Commerce

**Environment :** Java**,** Selenium WebDriver, Cucumber, Maven, Eclipse.

Description:

Official **Pretty Green** Online Store. Shop Clothing, Accessories & Footwear With A Modern Twist.

British street culture has been influencing fashion and music worldwide. Pretty Green has an authenticity borne of a deep understanding of that culture and the things that make it relevant today.

**Roles and Responsibility**:

* Involved in Automation framework implementing **Page Object Model, Data Driven, Maven** using **Selenium Web Driver**.
* Involved in preparing test scenarios, test cases and test data. And to identify the test cases which can be automated and which cannot be automated.
* Preparing the Automation script with Selenium java by using **Cucumber framework**.
* Prepare reusable methods to improve productivity, maintainability and to reduce code duplication.
* Analyzing the user stories and prepared **Feature Files, Test Runner** and **Step Definition** in **Cucumber**.
* Prepare **POJO** class to reduce memory wastage.
* Regression script execution and analyzing the results.
* Raising the bugs in **Jira** and reporting the bugs into development team.
* Involved in code check in and code check out in **Git**.
* Perform Cross Browser Testing and parallel execution to check compatibility and stability of the application.
* Good in finding web elements by using **X-Path**.
* Actively participated in ceremonies such as Daily standup calls, Sprint review meeting and Sprint Retrospective meeting.
* Attending the status calls and interact with client with e-mail on a regular basis.
* Analyze and update to the client in daily basis accordingly.

**PROJECT 2:**

**ProjectTitle :** Avianca

**Domain** : Airlines

**Description:**

Avianca is the flagship of a [group of ten Latin American airlines](https://en.wikipedia.org/wiki/Avianca_Group), who operate as one airline using a codesharing system. Avianca is the [largest airline in Colombia](https://en.wikipedia.org/wiki/List_of_largest_airlines_in_South_America) and second largest in [Latin America](https://en.wikipedia.org/wiki/Latin_America)

**Roles and Responsibility**:

* Performing **Manual testing** as per the requirements on Web based application.
* Identifying test conditions from project documentation to develop the test cases which provide full test coverage.
* Design, develop and maintaining the test plan and test cases effectively.
* Having in depth experience in test planning, analysis and scripting.
* Analyzing the user stories and plan to complete it in the particular sprint.
* Testing the compatibility of the application in different browser like IE and Chrome.
* Understand the Business requirement document and create the test case and executed them.
* Complete the regression, positive, negative, integration and functional testing to produce bug free product.
* Involved in complete Software Development Life Cycle (**SDLC**).
* Interact with development to test the raised bug once they were fixed.
* Working in **Jira**, bug and project tracking tools.
* Defect tracking and generating the reports.
* Coordinating with development and Business team for defect resolution.
* Maintaining daily status reports on test execution for the respective module
* Using **SeleniumGrid** for compatibility testing.
* Performed Data driven testing using **Selenium WebDriver** and **Junit**functions which reads data from **XLXS files**.
* Used Maven to build and run the Selenium automation framework.
* Used **XPath** and **DOM** to work with dynamic and static objects in Selenium.
* Execution of Tests and Reporting Defects using **JIRA**.
* Preparing weekly and monthly status reports.

**DECLARATION**

 I hereby declare that the above given information is true and best of my knowledge.

 **Date** :

 **Place**: Chennai