R-----

Objective

To pursue a challenging career involving my technical and interpersonal skills to give an outstanding performance to the organization with utmost dedication and commitment.

Around 3.1 years of experience in Software Testing in EDGEWOOD Technologies Private Limited.

- Expertise in automating web application testing using **Selenium WebDriver** with **Java** on **TestNG framework**.
- Converting Manual Test Cases into Automation Test script.
- Experience in Java programming, Selenium Web Driver and TestNG.
- Well versed with handling Elements in Selenium WebDriver.
- Very good at handling dynamic elements using **X-path expressions**.
- Expert in handling **frames**, **pop-ups**, **child browsers**.
- Worked on AutoIT for **uploading files**.
- Worked on Assertions available in **TestNG**.
- Worked on **TestNG** Annotations and created HTML Reports.
- Worked on different automation frameworks Page Object Model and Hybrid framework.
- Well acquainted with Software Development Life Cycle and Software Test Life Cycle.
- Well versed in Smoke testing, Functional testing, Integration testing, System testing, Adhoc testing, Regression testing.
- Knowledge in **Core java** (oops) concepts.
- Good knowledge on Collection Framework.
- Experience in Agile with Scrum
- Experience in creating and executing scripts in parallel and sequential using **Webdriver-TestNG** with **Java**.
- Experience in Build Management Tool Maven.
- Experience in handling Extent Report.
- Knowledge on Webservices API.
- Knowledge on **SQL** database.
- Expertise in handling centralized repository Github.

Executive Digest

Academia

Bachelor of Engineering under Electronics and Communication from SaIT in the year 2016.

Technical Skills

Project 2

Project Title: Relieve Care

Domain: HealthCare

Duration: Ongoing

Process: Agile

Methodology

Testing: Automation

• Manual testing

: Test case design, Test Execution,

Bug Tracking and Reporting

Functional Tool
 Framework
 Selenium Webdriver, Eclipse
 Hybrid Framework, TestNG

• **Project Management** : Maven

Software

• Operating systems : MS Windows family

Language : Core Java
Integration Tool : Jenkins
Database : MySQL

Description:

Healthcare management system is a web application and the main aim of the project is to automate various activities of the Hospital. The main activities covered are Doctors Information, Patient details, Nurse Information, Pharmacist Information, and Lab details. This project also maintains inpatient, outpatient, and dispensary information. This project maintains the record of birth certificate, death certificate and medical certificate.

Responsibilities:

- Understanding the requirement thoroughly with the help of CRS
- Involved in Functional, Integration, Smoke, Adhoc and Regression Testing.
- Involved in converting test cases into test scripts.
- Involved in designing and implementing the framework in POM and DataDriven.
- Involved in developing generic methods.
- Involved in test script review and executing through Jenkins.
- Maintaining and updating test scripts in Github.
- Involved in execution of framework.
- Involved in logging the defect.
- Involved in preparing execution report for test scripts.
- Participated in Retrospective meeting.

Environment: Jira, ALM, Selenium Webdriver, Github, Maven, Jenkins, POM, TestNG, Hybrid Framework, core Java.

Description:

This is a web application. This application is very user friendly for the end users and provides various advance search option to find and track their business continuously. It contains many modules like Sales modules, Purchase module, Stores module and Admin Module. The Sales module deals with the customers or dealers along with related segments in the organization. The Purchase module deals with Suppliers along with related segments in the organization. The admin module deals with creating new User or new Group and linking both.

Project 1

Project Title: Productly

Domain: Manufacturing

Duration: 20 months

Process: Agile

Methodology

Testing: Automation and

Manual

Responsibilities:

- Understanding the requirement thoroughly with the help of CRS
- Involved in Functional, Integration, Smoke, Adhoc and Regression Testing.
- Involved in designing and implementing the framework in POM and DataDriven.
- Preparing and documenting the test conditions and test cases.
- Involved in executing the test cases using ALM.
- Reviewed test cases and updated the review comments.
- Involved in test script review and executing through Jenkins.
- Maintaining and updating test scripts in Github.
- Performing traceability matrix.
- Involved in preparing execution report for test cases and test scripts.
- Involved in logging and tracking the defect.
- Involved in selecting test cases for automation.
- Involved in converting test cases into test scripts.
- Involved in execution of framework.
- Participated in Retrospective meeting.

Environment: Jira, ALM, Selenium Webdriver, Github, Maven, Jenkins, POM, TestNG, Hybrid Framework, core Java.

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:	Regards
Place:	(R)