OBJECTIVE:

To work in a quality driven technical environment, that enhances my knowledge and skills and allows me to use my knowledge, skills and experience for personal and professional growth.

KEY EXPERTISE:

Dedicated Automation Testing Engineer having 3+ year of hand on experience and skills in developing and executing Selenium Automation Test scripts. Good Knowledge in Core Java and manual testing

EXPERIENCE SUMMARY:

- 1.4 year in Automation Industry
- 1.6 year in Manual Testing

AUTOMATION SKILL:

- Presently working in Automation (Selenium WebDriver) Testing.
- Experience in writing xpath
- Experience in converting manual test cases into automation test scripts.
- Experience in handling Alert, Window, Hidden, File download, File upload popup.
- Experience in Select class and action class, Robert Class
- Worked with Page Object Model [POM] Design Pattern with Framework.
- Experience in generating Test Execution Report using **Testng**
- Experience in **Testng annotation**
- Participated in Grouping, Parallel Execution and Batch Execution.
- Knowledge on fetching data from Excel using **Apache Poi.**
- Knowledge on Types of frameworks like Data Driven Framework
- Hands on mantaining the testscript in Git Hub
- Basic Knowledge of executing Test-Scripts using Maven.
- Basic understanding of working with **Jenkins**

Programming SKILL(Java):

_Knowledge on the basics of JAVA
_Knowledge in Core java concept like Method Overloading, Method Overriding, Constructer
Chaining, Up casting, Down casting.
_Knowledge in OOPs concepts like Encapsulation, Constructors, Inheritance, Abstraction,
Polymorphism, Method Overloading, Method Overriding, Interfaces, Wrapper
class,Boxing,Unboxing
Knowledge in Exceptin Handling

MANUAL TESTING:

Excellent knowledge on all phases of SDLC (Software Development Life Cycle)
Hand-On-Experience to perform Functional, Integration & System Testing.
Good knowledge of Respin, Build.
Hand-On-Experience on Smoke Testing
Hand-On-Experience on Adhoc Testing.
Hand-On-Experience on Regression Testing
Hand-On-Experience on Defect Life Cycle.
Excellent knowledge on STLC (Software Testing Life Cyc

API TESTING:

- Good knowledge of Request and Response testing
- Working Knowledge on CRUD operation
- Working Knowledge of status codes.
- Knowledge on **Postman** and **Newman**.
- Knowledge of **JSON** and **Xml**.
- Good knowledge on **REST-Authentication** and **Parameters.**
- Working Knowledge on **CRUD** operation
- Asserts: Status Code, Contains String, is equal to String, Content-Type Header check, JSON value check, Response Time etc.
- Hands on knowledge on Writing API test scripts for Maven Automation.
- Good understanding of Cloud Computing concepts like AWS

TOOLS

- Test Execution Tool: Selenium Web Driver,
 API Tools: Rest-Assured, Postman, JSON-path
- Batch Runner: TestNG
- Version Control Tool: Git-Hub
 Build Verification Tool: Maven
 Bug Tracking Tool: Jira, Bugzilla

EDUCATION CREDENTIALS:

B.Tech from Vikash Institute of Technology, Bargarh

Professional History:

Project1

Title: Kecepatan

Testing Approach: Automation

Tools: WebDriver, Maven, GitHub, Jenkeins

Project Description

Kecepatan is a project that brought a host of capabilities together. This application helped to store all the prospects and customers, create reports, manage all other information into one cohesive unit. Kecepatan is therefore the one-stop shop for the sales team. It helped us to build lasting relationship with customers and also converting the leads into potential customers.

Roles and Responsibilities

• Involved in understanding the business requirements of the customers

- Performed Data Driven Testing
- Performed Batch Execution
- Involved in the implementation of hybrid framework
- Actively involved in preparing the test data for the framework
- Involved in daily stand-ups meetings
- Used the testNG annotations to develop the testscript
- Automated the script by following proper coding standards
- Involved in automating end to end scenario
- Verified execution reports and checked for the failures
- Was involved in re running the failed testcase by looking at the HTML report
- Used maven for build management
- Logging and tracking the defects using Defect Tracking Tool

Project2

Title: Kecepatan

Testing Approach: Manual

Project Description

Kecepatan is a project that brought a host of capabilities together. This application helped to store all the prospects and customers, create reports, manage all other information into one cohesive unit. Kecepatan is therefore the one-stop shop for the sales team. It helped us to build lasting relationship with customers and also converting the leads into potential customers.

Roles and Responsibilities

- Writing test cases and executing test cases.
- Performed Functional & Non-Functional Testing.
- Prepared Bug Reports
- Involved in review process.

I hereby	declare	that the	above	mentioned	particulars	are tr	ue and	correct	to the	best	of my
knowled	ge and b	elief.									

knowledge and belief.				
Date:				
Place:				