NAME: YOUR NAME

Email Id: <email id>
Mobile: +91 - <Mobile>

Career Objective:

Looking for Software Functional Testing Engineer position in a well-known organization which gives me an opportunity to exhibit my technical skills and giving scope for career and financial growth.

Summary:

• **B.Tech** from BPUT,Odisha passed in 2016 with 65%.

Manual Testing:

- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Well versed with SDLC, STLC and Defect Life Cycle.
- Professional Software Experience in which includes Effective identify Test Scenarios,
 Test Case Designing and Test Case Preparing.
- Extensive exposure in Black Box Testing using BVA and ECP.
- Experience in executing Test Cases to test the application functionality against the requirements manually.
- Experience in testing the Functionality, Compatibility, Database and Regression testing.
- Defect Reporting and Tracking using Automation Tools Bugzilla 3.3and HP QC/ALM

Functional Test Automation using Selenium:

- Good Knowledge on Selenium automation Tool which includes –Selenium IDE, Web Driver and TestNG and Grid
- Good Knowledge on core java programming.
- Good Knowledge Modular and Keyword Frameworks and basic idea on POM framework
- Datadriven Testing
- Exposure on Maven and Jekins
- Good Knowledge on Robot, AutoIT
- Good Knowledge on Database Testing

Educational Qualifications:

- **B.Tech** from Silicon Inst. Of Technology, BPUT, Odisha passed in 2016 with 65%.
- Intermediate from GM Junior College, Odisha passed in 2012.
- S.S.C from Board of Secondary Education, Odisha passed in 2010.

Skills Profile:

Testing Tools : SeleniumIDE ,RC,WebDriver,TestNG

Test Management Tool : Jira

Configuration Tools : MS VSS 6.0

Defect Reporting Tools : Bugzilla 3.3 and Track+ 3.7 Exposure on Tools : Ant, Maven, Jekins and Sikuli

Programming Language : C and CoreJava Operating System : Windows XP

Responsibilities:

Understanding the Requirements and Functional Specifications of the Project.

- Identified Test Scenarios required for testing.
- Prepared and Executed Test Cases as per System Requirements.
- Prepare TestScript by using Webdriver TestNG
- Generating Logs by using log4j
- Creating Selenium Script in Maven Repository
- perform Data driven Testing By using Excel-Apachipoi
- Defect Reporting and Tracking using Bugzilla 3.2 and ALM
- **Selenium** was used to generate automated test scripts for functionality.
- Created selenium scripts using Modular framework
- Test Management (Test Case Execution and Defect Reporting) using QC/ALM
- Extensively performed Manual Testing process to ensure the quality of the software.

Environment:

Java, JSP, Servlets, Tomcat 7.0, Oracle 10g, WebDriver, TestNg, Bugzilla 3.3, Track+ 3.7 and Windows XP.

Achievements:

- Won Prizes in Debate Competition.
- Got Prizes in Quiz Competition.
- Anchoring at Lok Mahostav, Odisha

Personal Skills:

- > Smart Working, Willing to learn.
- Good at analytical skills.
- Flexible to any environments.
- Positive minded and hardworking.

Personal Details:

Name: YOUR NAME DOB DD/MM/YYYY

PLACE