Suchismita Nayak

#306,Sai Someshwar Residency, 2nd B Cross,BTM 1st stage Bangalore – 560068 Email : *************

Mobile : 9438816621

OBJECTIVE

To secure a challenging position that will enable me to use my Software Testing and Quality Management skills. To use my ability in a team environment, and pursue a growth oriented career in the IT field.

PROFESSIONAL SUMMARY

- 2+ years of IT experience in Software Testing.
- Involved into Manual Testing.
- Knowledge in all phases of SDLC, STLC.
- Understanding the Functional Requirement.
- Designing the Test Case for given Functional Requirements & executing it.
- Experience in Functional testing, Regression Testing, System Testing, Usability Testing,
 Compatibility Testing and Black Box Testing.
- By Utilizing the Less Test Cases & identifying the maximum Defects.
- After ensuring the duplicates will raise the valid Bugs which should be fixby the developer & easy to understand it.
- In the Defect Track report giving the Proper Severity & Priority levels basedupon the defects occurrence.
- After rectification will conduct the Retesting & Regression Testing.
- Exposure to Selenium automation.
- Hands on experience in Defect verification and Status reports
- A good team player and positive attitude.
- Good knowledge in Database concepts.

EXPERIENCE DETAILS

Worked as a Software Tester in BigSpire Software Pvt Ltd, Bangalore from Jan 2015 to Feb 2017.

EDUCATION DETAILS

- B.Tech (Branch ECE)(2013) DegreefromInstitute of Advanced Computer & Research, Rayagada with CGPA: 7.39, under B.P.U.T., Odisha
- Intermediatein 2009 with 55% from Vyomayana Samstha Vidyalaya, Sunabeda, under C.B.S.E., Odisha
- Matriculation in 2007 with 66.6% from Redwoods English School, Nowrangpur, under C.B.S.E., Odisha

TECHNICAL SKILLS

	Manual Testing, Black Box Testing, Functional Testing, Regression	
Testing Concepts	Testing, Web Service Testing and System Testing	
Testing Tools	Selenium - Selenium IDE, Selenium Web Driver	
Bug Tracking Tools	Bug Tracker version 2.2	
Platforms	Windows 7, Windows 8	
Database	Oracle	

ROLES AND RESPONSIBILITY

- Understanding the business requirements.
- Preparation of test cases as per the technical design document.
- Preparation, Review and execution of Test Cases based on the scenario.
- Good knowledge in testing the security of the application
- Analyzing Test Results and Prepare the Bug Reports
- Involved in weekly status meeting and provided detailed status report, daily status.
- Excellent in seminar presentations
- Write test scripts in Java for automated testing using Selenium tool

PROJECT DETAILS

Project: 1

Project Name : Jobsfactory.in

Technology : Java - Selenium, Manual Testing, Automated Testing.

Team Size : 3

Site URL : http://www.jobsfactory.in

Jobs Factory is an online portal which is aimed at supporting prospective candidates looking for jobs in frontline roles in companies that demonstrate fair employer approach and policies. Traditionally, candidates for all frontline jobs are hired either through advertisement, campus hiring, and sourcing through employment exchange support. As a result many organizations have challenge in reaching out to the potential / deserving candidates and vice-versa owing to the inaccessibility for both to reach each other. This portal tries to bring both the stakeholders together.

Project: 2

Project Name : Court Case Master

Technology : Java - Selenium, Manual Testing, Automated Testing.

Team Size : 3

Site URL : Internal Portal

The objective of the software is to provide the repository of high court cases and supreme court cases for easy access in desktop computer and mobile version. The main modules in the portal are Court Master, Law Master, Judge Master, Section Master and Court Case Master. It has 2 sections. Administrator and Front End. Admin section where all the case details will be entered based on law and sections. All the case details will be search in the front end with various filters like keywords, judgment dates, law and sections, courts and locations.

Date:	Your's Truly,

Place: Suchismita Nayak