RESUME

Mobile: +91-7381200702/7209540497

SHIKHA BHATIA

shikha.bhatia90@gmail.com

Summary:

Has done an internship at **Mindfire Solutions**, Bhubaneshwar along with **MCA** from **KIIT University**. Actively looking for opportunities in IT/Software. Experienced in Automation & Manual Testing on live projects. Familiar with Software Development Life cycle. Familiar with web technologies.

Educational Qualifications:

EXAM PASSED	BOARD/ University	School/ College	YEAR OF PASSING	% OF MARKS
MCA	KIIT University	KSCA, KIIT University	2016	7.9 CGPA
B.Sc. (Computer Application)	Ranchi University	Nirmala College	2013	73.17
12 th	CBSE	Delhi Public School, Ranchi	2007	69.6
10th	CBSE	Delhi Public School, Ranchi	2005	69.8

Professional Experience:

Intern Software Engineer, Mindfire Solutions, Bhubaneshwar

Worked on live projects in the organization which included Automation & Manual Testing. Acquired basic knowledge of Mantis (Bug Tracking Tool), FireBug, YSlow, SQL Injections, Cross script Testing, SVN, GIT, JUnit, Selenium, Hybrid Framework, Data driven Framework and Keyword Driven Framework in Selenium, Log4j, Maven(POM), Jenkins, Test case Creation while working on the projects.

Projects Undertaken:

1. Bug Tracker

The objective of the project is to create a Bug Tracker website for a particular company where all the users (Client) of that company get help from that Bug tracker if any problem arises during their

work. The software and the people who are working in it helps the people working in software domain. It can be used by people who needs any kind of help in any software in their system. Tools and Technologies Used:

- User Interface (Front End): HTML, CSS, JSP.
- Controller (Back End): Jdbc, Servlet.
- Frameworks: HIBERNATE (ORM), STRUTS 2.
- Programming Language: Java.
- Database: Oracle 10g.
- Server Deployment: Apache Tomcat.
- IDE/Work Bench: Net Beans 6.8.

2. Library Management System

The objective of the project is to create a Library Management system which can be used in any kind of library for purpose of Library Management. It helps the librarian keep record of the books and the due date for books and automatically sends the user a mail for the book being due. Tools and Technologies Used:

- User Interface (Front End): D2K (Developer 2000)
- Controller (Back End): Oracle (SQL)
- Database: Oracle 10g.

Technical Skills

Databases worked on: Oracle 10g, SQL.

Operating Systems worked on: Windows, Linux.

Programming Languages: C, C++, Java.

Knowledge of JDBC, JSP, SERVLET, Selenium.

Frameworks: Basic knowledge of HIBERNATE (ORM), STRUTS 2, SPRING.

IDE/Workbench: Net Beans, Eclipse.

Extracurricular Activities

- Got first position in presentation and best model prize in seminar held on the topic "Internet after 10 years" in B.Sc. 2nd year (Group activity).
- Was Anchor in Fresher's Party -2014, KIIT SCA.