Vandana Kumari

Mobile No.- 9708939056

Email Id.-vandanapoojajha23@gmail.com

Objective

Seeking an innovative and responsible position wherein my technical prowess can be utilized appropriately; with exposure to new areas to enable me to make useful contributions for the benefit of the company.

Summary

- > Knowledge on **Agile** methodology.
- > Knowledge on HTML,CSS and JAVA script.
- > Knowledge on Reporting tool like Jasper Reports.
- Knowledge on **Tomcat** and **JBoss** servers.
- Knowledge on OOPs concept.
- Proficiency with SQL, MySQL, and Oracle.

Software Skills

Programming Languages	Java
Operating Systems	Windows 7, Window 10
Tools/IDE	Eclipse 3.4
Web/Application Servers	Tomcat 5.5
RDBMS	Oracle 10g, MySQL5.0

Training Undertaken

Organization	ASTRIC C-DAC, PATNA ,BIHAR	
Approach	Object oriented programming using java technologies (June – July 2017-30 days)	
Role	To learn and initiate the use of object oriented programming language using java/J2SE.	

<u>Project</u>

Project name:- Hotel Management System

Project Detail:- The proposed system is to make a portal for hotel management system. In this one can search and get the idea about how many rooms are vacant and how many are occupied. One can also get information about

services available in a particular hotel. This portal is designed for prohibiting wastage of time by searching hotel rooms manually.

Using core java (swing and database connectivity)

Academic Credentials

EDUCATIONAL QUALIFICATION					
Year	Degree-Board	Institute/School	Marks		
2014-2018	B. Tech-computer science & Engineering	Women's Institute Of Technology			
		LNMU Darbhanga, Bihar	7.96 cgpa		
2014	Class XII :BSEB	CMB college Deorh Ghoghardiha,	66%		
		Bihar			
2012	Class X: BSEB	A.B.J.P girls high school, Bihar	79%		

Interests and Hobbies

- Traveling
- Mithila panting
- > Watching reality show

Personal Detail	
Name	: Vandana Kumari
Nationality	: Indian
Languages known	: English, Hindi
Mobile	: 9708939056

DECLARATION

I hereby declare that all the information provided above is true to the best of my knowledge