CURRICULUM VITAE

Nisha Shrivastava

er.shrivastavanisha@gmail.com

91-7879350321

Objective:

To work in a reputed organization in the position, which will give me the space to grow and enhance my potential while I can contribute to the organization, using my current knowledge, qualifications and experience.

Work Experience:

1. Awdhesh Pratap Singh University Rewa (M.P.) Designation: Guest Lecturer

Job Description:

- The prime responsibility is to observe and conduct course classes properly.
- Design of small graphical applications for the department.
- Conversation and Project discussions with the overseas students
- Handling different Projects on different Technologies mainly on Java, VB,C
- · Project and lab management.
- Organizing sessional and practical.
- Preparing exam paper and sessional paper.
- Coding and decoding evolution sheet.

Duration: August 2010 to till date

2. National Institute of Technology Designation: Web developer and Guest Lecturer

Job Description:

- The prime responsibility is to observe and conduct course classes properly.
- Conversation and Project discussions with the overseas students
- Handling different Projects on different Technologies mainly on Java, VB,C
- Project and lab management.

Duration: July 2009 to June 2010

3. Net Flex Software Technology Pvt. Ltd. Designation: Software Developer

Job Description:

- Design of Web Templates, Components, Modules etc, Web site development in
- Design of small graphical applications.
- Conversation and Project discussions with overseas clients.
- Handling different Projects on different technologies mainly on java.

Duration: July 2008 to May 2009

Project: "RETAIL".

Description:

This project is a complete management system for a Retail market that control inventory and billing operation of a company. It involves monitoring and controlling of Sales process as well as maintains the sales and customer records. Stock management is another feature of this project. Some other features are to be implemented like customer loyalty etc.

Technologies Used: Java, SQL Server 2000

Roles and Responsibilities:

- Involved in developing different Windows Forms.
- Involved in coding and writing SQL queries and views.
- Involved in Unit Testing.
- Involved in designing the Reports.

Project: "Restaurant Management System".

Description:

This application is used by the restaurant to make the online payment, manage the inventory of all the employees and the finance related work.

Technologies Used: Java, SQL Server 2000

Roles and Responsibilities:

- Involved in coding of Master Module, Transaction Module, Report Module, User account.
- Involved in writing SQL queries.
- Involved in Unit Testing.

Seminar/Workshop:

- 3 Day FDP on "Artificial Techniques" under TechSaksham Program in Microsoft India & SAP from Department of Computer Application A. P. S. University Rewa M.P.
- 5 Day FDP on "Artificial Techniques" under TechSaksham Program in Microsoft India & SAP from Department of Computer Application A. P. S. University Rewa M P
- 2 Day International level workshop on "Computer Forensics".
- 11 Days National Level workshop on "Learning Bioinformatics Tools and Programming Techniques for teaching and research purpose" which is sponsored by DBT.
- 4 Day National level workshop on "National workshop on Machine Learning and data Mining Techniques".
- National workshop on "new approaches in research" at computer vigayan avam bhoutiki parisad gov. T.R.S. College rewa m.p.

Project within Information Technology (IT):

Simple Interest Calculation System for Retail Bank with **Inforaise Technologies Pvt. Ltd. Hyderabad.**

Description:

It is a complete Simple Interest Calculating System developed in Java that Calculate simple Interest through the bank. Consider a retail bank which collects money from customers and in return gives them an interest at pre determined rate. Our objective is to automate this process of interest calculation. This interest calculated will be cumulatively stored in a table which will be updated every day. Remember that the balance on which interest is calculated daily will change because the customer may deposit or withdraw money.

Front end: Core java, Advance Java

Back End: My Sql

Technical Skills:

• Languages: .Net, JAVA, J2EE Application

• Framework: .NET, Struts 2.0

• **Operating Systems:** MS-Dos, Windows 9x/NT, Windows 2000/XP and updated versions.

• Web Technologies: XML, HTML, Java Script

• Web/App Servers: JBOSS

• **Databases:** MS SQL Server 2005 and 2008, oracle 10g, Ms Access and updated versions

• **IDE:** Eclipse 3.0, Front Page.

Extra Activities:

 Provide a technical support for the educational website https://computerenotes.in/ which is digital resource for MCA, BCA, B.Sc, M.Sc., PGDCA and other technical courses.

Scholastic Profile:

• Ph.D. work is going from A.P.S. University Rewa (M.P.)

Other Qualification:

- M.Sc. Mathematics (Awadhesh Pratap Singh University, 2019) with 57%
- B.ed (Awadhesh Pratap Singh University, 2017) with 78%

Professional Qualification:

M.Sc.(Information Technology) Awadhesh Pratap Singh University, 2008 with 74.12%

Educational Qualification:

- B.Sc. (Awadhesh Pratap Singh University, 2006) with 61%
- Senior Secondary (M.P Board, 2003) with 71%
- Secondary (M.P Board, 2001) with 83%

Declaration:

I hereby confirm that the information furnished above is true to the best of my knowledge.

Date:

Place: Rewa

[Nisha Shrivastava]