

SARITA SAHU

Phone: (M) +91 9032874140/9884812151 Email: sarita.cvraman@gmail.com

H. No. C-32, Jyotinagar, 1st Lane, Near S.B.I. Zonal Office, Po-Berhampur, Ganjam (Dt.)-760001, Orissa

Meticulous & dedicated **B. Tech (Computer Science)** professional offering **2.5 years** of experience in the IT sector, currently associated with **TCS, Chennai** as a **Systems Engineer** looking for a **Sr. role**.

- Experience in Java programming, gathering the user requirements, developing application as per client's needs, designing web pages, etc
 - Good at delivering Java & Oracle technologies (JSP, Servlet, JDBC, JSTL, Struts, Hibernate 3.x)
 - Highly skilled in application software analysis, implementation, development, architecture and design
 - Performed Unit & Integration testing and has knowledge of SDLC (Software Development Life Cycle)
 - Proficient in developing various applications for the web
 - Persuasive communicator with exceptional relationship management, analytical & logical skills
 - Strong concept base in **Computer Science Engineering** domain and ability to use it effectively in developing a project
 - Published a paper on "Performance analysis of Dynamic MANET Ondemand (**DYMO**) Routing protocol" for International Conference [ACCTA-2010]
 - Highly articulate, good at interacting with clients, reliable and diplomatic
-

CORE STRENGTHS

- Core Java
- J2EE
- JSP, JSTL & Servlets

- Struts, Spring & Hibernate
- Oracle
- Client Management

TECHNICAL SUMMARY

Languages	C, Core Java, Servlet, JSP, JSTL
Web Technologies	Struts, Hibernate3.x, Spring, HTML, JavaScript
Database	Oracle
Server	Apache Tomcat
Tools	JDeveloper, Eclipse
Operating Systems	Windows 7/98/2003/2008/XP/Vista
Packages	MS Office

EMPLOYMENT CHRONICLE

TCS, Chennai

(Nov' 10 - Present)

Software Engineer

Key Deliverables:

- Responsible for interacting with clients to understand their requirements
- To develop the application as per client's requirement
- To analyze the existing issue and provide an immediate solution
- Accountable for providing application level training

Accomplishments:

- Received appreciation from clients for providing solution in time
-

PROJECTS COMMENCED

Title#1: R-APDRP (Accelerate Power Development Reform Program) (17 Months)

Client: APTRANSCO, Hyderabad

Team Size: 8

Platform/OS Used: Windows 2003/2008/XP

Languages/Tools Used: Core Java, Servlet, JSP, JSTL, Struts, HTML, JavaScript, Oracle, Apache Tomcat, Weblogic, Websphere, JDeveloper, Eclipse

Description: The objective is to develop a website to register complaints, to provide information to the consumer and also to have a centralized control on the agents who are working in the call center of APTRANSCO. When any user calls for any issue/complaint, the corresponding complaint gets registered in the registration screen and then the workflow goes to dispatcher agent. Simultaneously the work gets assigned to the nearest circle engineer. Once the job/maintenance is completed, the complaint gets verified by the dispatch agent by a call and accordingly the complaint case gets closed/re-opened based on the feedback. The project was developed for DISCOM (zone).

Responsibilities:

- Designed & developed the front end screens using Struts framework for the module CUSTOMER CARE
 - Designed the web pages based on the customer requirement as a part of Low Level design
 - Performed unit and integration testing
 - Assisted the team in providing application level training to the client side agents (end user of the application)
-

Title#2: ESPEC (Electronic Spec)
(9 Months)
Client: Ac. Nielsen, Chennai
Team Size: 10
Platform/OS Used: Windows 2003/2008/XP
Languages/Tools Used: Core Java, Servlet, JSP, JSTL, Struts, Hibernate3.x, Spring, HTML, JavaScript, Oracle, Apache Tomcat, Weblogic, Websphere, JDeveloper, Eclipse

Description: This project is an integral part of RMS Enhancement of Ac. Nielsen. The main aim of the project is to provide the details for a particular product such as product's highest sell season, location of highest sell, highest selling product for a particular company, etc. to the clients of Ac. Nielsen. Espec provides a web-based interface to completely define a specification for a client of Ac. Nielsen. Basically, the project uses technologies like UNIX, Oracle, Abinitio, Struts, Spring and Jaspers.

Responsibilities:

- Designed & developed the front end screens using Spring framework and Hibernate3.x.
- Representing the team in client calls to gather the requirements and providing the weekly status report including periodic project implementation status.
- Responsible for code deployment using Websphere server.

SCHOLASTIC CREDENTIALS

- **B. Tech (Computer Science)** from C.V. Raman College of Engineering in 2010 with 8.57 CGPA
- **XII** from Khallikote Jr. College, Orissa in 2005 with 75.67%
- **X** from Saraswati Vidya Mandir, Orissa in 2003 with 89.46%

PERSONAL DOSSIER

Date of Birth: 16th May, 1987
Linguistic Proficiency: English, Hindi and Oriya
Preferred Location: Hyderabad