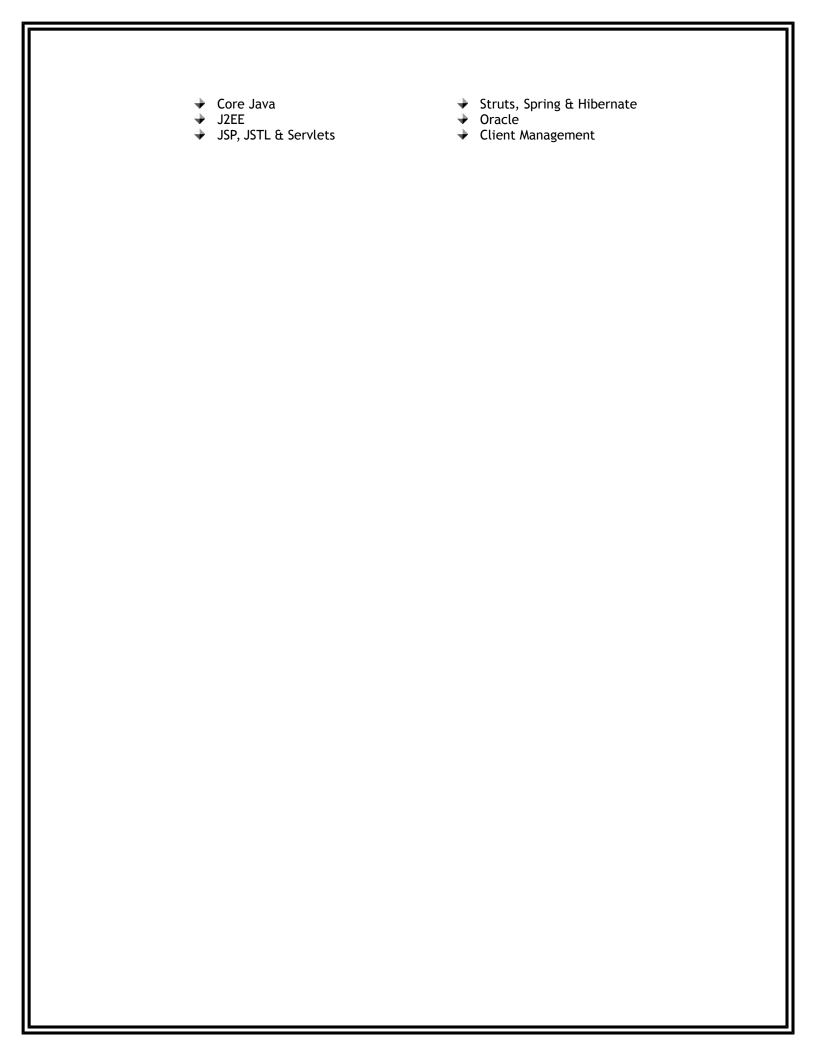
SARITA SAHU

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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



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