

Preety Sinha

OBJECTIVE:

I wish to excel in the analysis, design and development of challenging applications and to become more competitive in order to serve well in today's dynamic, constantly evolving, globally oriented business environment. I look forward to use all the experience I have, to meet the new challenges I take on as I plunge deeper into the world of computer software development. Currently, I am seeking the position of Software Engineer in an organization with ample opportunities to explore new technologies and utilize my analytical skills and technical competence to extend my career objectives successfully.

PROFESSIONAL SUMMARY:

Experienced in interacting with Business Users, Business Analyst, IT Leads and System Analysts to gather, analyze business requirements and translating requirements into functional and technical design specifications.

- ❖ 5 years of experience in the development of software applications using Java technologies.
- ❖ Overview production deployments and provide risk mitigation plans.
- ❖ Handling client expectation with tight timelines and effective time management
- ❖ Extensive analysis and root cause analysis through log navigation using Unix commands.
- ❖ Experience in Analysis, Development and Implementation of service-oriented component-based software systems (products).
- ❖ Good knowledge in the development of web-based application using Java, Collections, Multithreading, JDBC.
- ❖ Involving the minutes of meeting (MOM) and Weekly operations meetings (WOM) which conducted by business team and discuss requires an in-depth understanding of the product to be able to determine whether an issue raise is a defect or an intended functionality. It also enables one to appreciate users concerns and business processes and how the application can be adapted to suit their needs better systems.
- ❖ Handy with Oracle SQL Developer, MPutty, Win SCP, HP ALM tool.
- ❖ Experience in managing WINCVS and Sub versioning code repositories.
- ❖ Excellent in analytical, interpersonal skills and Strong in oral and written communication skills.

EXPERIENCE PROFILE

- Schneider Electric India Pvt.Ltd**
Application Analyst
Bangalore
23rd June,2019 to till date
- CGI Information System Pvt. Ltd**
Software Engineer
Bangalore
8th Feb,2016 to 21st June,2019

TECHNICAL SKILLS

Languages	SQL, JAVA
Scripting	HTML, XML
Database	Oracle 11g / 10g
Operating Systems	Windows 7/2003/XP, UNIX
Tools	SQL Developer, SQL Developer 11g/12c, Winscp & MPutty, Cordys-a BPM Framework Tool
Office Tool	Microsoft Office 2013
Frame Works	Hibernate, Spring(IOC,MVC,AOP)
IDE Tools	Eclipse
Version Control Tools	SVN, WINCVS

EDUCATION

Sl no.	Course	Institution/College	Year of Graduation	% of Marks
1	B.TECH – Information technology	Dr. B.C Roy Engineering College	2015	8.34

PROJECT PROFILE

CGI

Project Title: TAPESTRY (BELL INTERNET ORDER MANAGEMENT APPLICATION)

Team Size: 10

Technology: Technology: CML, Java/J2EE, Unix,
Database: Oracle 10g, PL/SQL

Description:

Tapestry is a robust suite of solutions that can stand alone or work together to provide a broad range of customer care functions. It is designed to support customers from the beginning of a relationship with the company to the final closing of their account. It provides a wide range of functions needed to service customers in today's competitive market.

Tapestry is a full suite of convergent applications for internet billing and order management. Scalable and flexible, Tapestry promotes the rapid introduction of products and services including cross-product discounting and pricing across PSTN, IP, content, and Multimedia.

Responsibilities:

- ✓ Walk through the Design, Development status reports with onsite team and attend the onsite status review on daily basis.
- ✓ Have been part of 7 production deployments for Bell Residential service.
- ✓ Development of business new business modules for provisioning a new stream of services for clients.
- ✓ Worked on CRs in subsequent releases.
- ✓ Analysis and fixing of critical emergency production issues.
- ✓ Involved in code cleanup, code review and mentoring junior members in the Team.
- ✓ Integrating various modules on top of diverse systems and troubleshooting problems that arise.
- ✓ Involved in understanding **the business processes and defining the requirements.**
- ✓ Interaction with Business Analyst to understand the process.
- ✓ Knowledge transfer and training for the support and maintenance team once the enhancement moved to maintenance and support.
- ✓ Update the production manual on timely manner to capture all system functionalities and customization carried out by the team.

Schneider Electric

Project Title: HVDC

Team Size: 6

Technology: Core Java, Hibernate, OT Cordys 10.6, MS SQL Server, SVN

Description:

HVDC is the integration project undertaken by SE envisaged to enable seamless integration for High volume distribution center for AUT via Cordys BOP, between the **SAP** and **Manhattan** systems of SE for enabling a smooth exchange of data. It provides it's services in both EMEA and NAM regions.

Responsibilities:

- ✓ Worked on various CHR's as per the business requirements.
- ✓ Analysis and fixing of critical emergency production issues.
- ✓ Monitoring and supporting on daily basis and retriggered the flows on failure.
- ✓ Review and walk through of the design and specification with the business team to understand the requirements.

PERSONAL INFORMATION

Name : Preety Sinha

Date of Birth : 11-04-1992

Fathers Name : Rajendra Prasad Singh

Languages Known: English, Hindi

Contact Address : #22nd Main, 19th cross, Flat no: 209, vishwapriya layout, begur main road.

I hereby declare that the given information is correct to the best of my knowledge and belief.

Date: 3/1/2021
Place: Bangalore

(Preety Sinha)