Ramesh Reddy Kamineni

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Objective:

To secure a challenging position that utilizes my skills and abilities and helps me in achieving greater practical excellence and offers professional growth while being resourceful, innovative and flexible

Professional Summary:

- ✓ Having 6 plus years of Experience in IT industry on **JAVA**, **Struts**, **Spring MVC**, **Hibernate** and **Toplink** Technologies.
- ✓ Having very good experience in Development and Maintenance of Business Applications.

 Involved in Requirement Analysis, Design, Development, Unit Testing and Support for Quality Assurance and Post Production Maintenance for different Project execution Models like SDLC.
- ✓ Having experience in Struts and Spring frame works and ORM tools like Hibernate and Top link
- ✓ Good communication and interpersonal skills, hardworking and result oriented as an individual and in a team
- ✓ Ability to quickly master new concepts and easily adoptable to new Technologies.

Experience:

Currently working as **Associate – Projects** at **Cognizant Technology Solutions India private Limited**, Chennai Since **Jan 2007**.

Qualification:

Completed **Bachelor of Technology (B.TECH)** in **Electronics and Communication** from J.N.T University, Hyderabad in 2006.

External Certifications:

Certifying Authority	Certification Name	Exam Code
Sun Microsystems	Sun Certified Java Developer (SCJP)	310-055

Technical Skills:

Java Technologies	Java
Web technologies	Servlets, HTML, JSP
Frameworks	Struts 1.2,Spring (IOC),Spring MVC
ORM Frameworks	Hibernate ,Oracle Top Link
Application Server	BEA Web Logic Server 10.3,Tomcat -5.x,Jetty
Databases	Oracle 10g, MySql
Development IDE's	Eclipse 3.6
Environment Tools	Toad, SQL Developer, star UML, Soap UI.
Version Control Systems:	CVS,SVN

Projects Profile:

Project # – WSI (Williams sonoma Inc):

Client	Williams sonoma Inc,USA
Duration	Jan' 12–Till date
Role	Team lead
Environment	Java 1.5, Spring MVC, JettyServer, SVN,Eclipse 3.6, SQL Developer

Client Description:

Williams-Sonoma, Inc.is a high-end American consumer retail company that sells kitchenwares, furniture and linens, as well as other housewares and home furnishings, along with a variety of specialty foods, soaps and lotions. Its international corporate headquarters are in San Francisco, California, United States. The company operates 560 retail stores (2005) in the United States and Canada under a portfolio of brands, including 255 Williams-

Sonoma, 180 Pottery Barn and 90 Pottery Barn Kids stores. Other subsidiary brands include Williams-Sonoma Home, West Elm, Pottery Barn Bed & Bath and PBteen.

Applications Handled in WSI

CUSTOMER SERVICE:

Description:

Customer service is used for order tracking & locating nearest store details. Once order is placed, takes the 48 hours to fulfilling the order. Customers can track their order status by providing the order number & zip code. Logged user can also view their order history. Store locator feature will provide nearest stores details with in specified radius miles by providing zip code or address. Store locator results are covering Map directions, Driving directions & store hours details. Here, MapQuest [third party] is used for displaying the map & driving directions on store locator page.

Technologies Worked

- JAVA Core Java, Spring MVC, TibcoJMS,
- FED FTL,js[Dojo framework],sass
- SQL

CHECKOUT:

Description:

Checkout capability is used for order fulfillment process such as add item to cart, inventory availability, Address verification, Payment activities. Here, FiftyOne[third party] is used for international order fulfillment process. once the order is placed through e-com site, order details will send to DTCMO[Direct customer order management] which is used for order fulfillment. Here, promotions are managed through promotion admin tool which is used for creating & managing the promotions.

Technologies Worked

- JAVA Core Java, Spring MVC, TibcoJMS,
- FED FTL,js[Dojo framework],sass
- SQL

Responsibilities:

- ✓ Worked as Stake Holder for Customer Service & checkout capabilities and developed different Business flows and completed the Projects on time.
- ✓ As a Stake Holder Prepared project Artifacts for all above projects for each respective
 application. Artifacts like High Level Design document, Design document and
 Generating Sonar reports.
- ✓ A daily activity includes Interacting with the Client and providing the status of the issues and development activities.
- ✓ Coordinate with testing team, ensuring all flows to be covered in System Testing and Provide Proper test data to execute all functional flows.
- ✓ Coordinate with Build and Deploy team to have code deployment in particular Testing Environment. As part this resolving Build failures and Ensuring all project related Database changes executed in respective Testing Environment.
- ✓ Enhancing the application and adopting for intermediate requirement changes and ensuring existing functionality should not disturb. Followed different Coding Standards like checkstyle fixes, generating Sonar reports and resolution providing for Severity one and two types.

Project # – BBI (Block Buster Inc):

Client	Block Buster Inc,USA
Duration	July' 08–Dec ' 11
Role	Java Developer
Environment	Java 6, J2EE 1.4, Struts 1.2, Hibernate 3.1, Spring(IOC), Web Logic 10.3, CVS,Eclipse 3.3, Oracle 10g, TOAD, SQL Developer

Client Description:

The primary objective of the Blockbuster online application (www.blockbuster.com) is to rent/sell new/old movies & games to its customers in the form of DVDs. In the Rental section, Customers can be subscribed to different plans to avail their DVDs for renting. They can add their own list of movies or games to their movie/game queue and the Blockbuster provides services by renting the movies/games listed in the queue to its customers. In the Buy section, customers can add their own list of movies/games to the cart and the added movies/games in the cart can be checkout anytime depending on the customers need. In addition to this, the online application also supports option to download movies (both Rent and Sell).

Applications Handled in Block Buster:

BATCHES:

Description:

Blockbuster-Batches is a off-line process for blockbuster subscribers to perform the high-volume business processes for real-time solutions, such as bulk data upload and downloads, data cleansing (ETL— Extract, Transform, Load), file import and export, billing and letter, email-statements and report generation..etc.

Batch job will perform some operations/tasks based on needs or in a regular basis as scheduled. It can be triggered manually or automatically [setting up UNIX cron jobs] and in turn it may call other jobs as well. Batch is executed by providing Batch Driver & batch name as Args in .ksh file.

Technologies Worked

- JAVA Core Java, Toplink
- SQL

CSA:

Description:

Customer Service Application (CSA) is used by Customer Service Agents of BBI to access / update customer information to resolve customer queries. Customers can reach BBI Call Center by calling a toll free number or submitting a form online from BBI.com which inturn triggers an email which is sent to a 3rd party application called RightNow and can be viewed by the CSA users. Customers calling in through phone are authenticated using an Interactive Voice Recording system (IVR) before being transferred to an agent. The IVR is a 3rd party application and outside BBI IT support.CSA takes care of customer problems such as retail returns, Cancel of Gift Subscription, Reset / Revoke / Refund for downloads, Setting the status of the customer directly to 'Inactive' and Overriding Fraud checks.

Technologies Worked

- JAVA, J2EE and Struts 1.2, Toplink
- SQL

BAT:

Description:

BlockBusterAdminTool (BAT) is an application that is used to setup configuration parameters like Purchase Order Management, Transfer Order Management, Receipts Management, System Configurations for Batches, Rental Promotions Management, Plan Offerings Management, Sub DC zip code management for various other systems and processes thereby helping the business control the systems and processes.

Technologies Worked

- JAVA, J2EE and Struts 1.2, Spring (IOC), Hibernate
- SQL

Responsibilities:

- ✓ Actively involved in KT (Knowledge transition) phase by coordinating onsite and offshore people of BBI project.
- ✓ Worked as Stake Holder for Batches, Customer Service Application (CSA), BlockBusterAdminTool (BAT) applications and developed different Business flows and completed the Projects on time.
- ✓ As a Stake Holder Prepared project Artifacts for all above projects for each respective application. Artifacts like High Level Design document, Design document, Unit Test cases and Generating PMD reports.
- ✓ A daily activity includes Interacting with the Client and providing the status of the issues and development activities.
- ✓ Coordinate with testing team, ensuring all flows to be covered in System Testing and Provide Proper test data to execute all functional flows.
- ✓ Coordinate with Build and Deploy team to have code deployment in particular Testing Environment. As part this resolving Build failures and Ensuring all project related Database changes executed in respective Testing Environment.
- ✓ Enhancing the application and adopting for intermediate requirement changes and ensuring existing functionality should not disturb. Followed different Coding Standards like generating PMD reports and resolution providing for Severity one and two types.

Project # – COVAD, USA:

Client	COVAD, USA.

Duration	May' 07–June'08
Role	Team Member
Environment	Struts 1.2, Jsp, Servlets, Tomcat 5.x, Eclipse 3.2.2,Test Director.

Applications Handled in COVAD:

COVAD MARS

Description:

Maintenance Activity Request System (MARS) is a portal developed for Covad internal users including network operations (NOC) and Installation Service Group (ISG). MARS takes care of the lifecycle management of the maintenance requests these groups raise, whenever there is a network fault, or whenever installation of new equipment is required. A maintenance task is associated with the request for this purpose.

MARS maintains schedules of technicians who will be working on these tasks. MARS interfaces with Service Power, a scheduling component, through WFM for this purpose. Through Mars, appropriate technicians are assigned to the task and the task gets scheduled to be completed on an appropriate date. The task is worked upon and completed by the assigned technician on the scheduled date and time.

Responsibilities:

- ✓ Application Analysis, Development & testing
- ✓ Coordinate with Build and Deploy team
- ✓ Technical Support & Trouble shooting
- ✓ updating on QA/Production

Cognizant Academy:

Got trained as **Entry level Trainee** in Cognizant Academy on **Java Technology** from **Feb '07 - April '07**.

Hobbies

Playing & Watching Cricket, Dance.