Babli Sandbhor **Sr. Java Developer**

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EXPERIENCE SUMMARY

* 10 + Years of experience in coding technical solutions using Java/J2EE technology stacks.
* Involved in all phases of development including design and implementation of data access, business and presentation tiers for applications. Helped Business Analyst in impact assessment and understanding of existing components.
* Experience in developing various web based applications using Hibernate, Spring frameworks, Spring Boot, Implemeting RESTful apis.
* Individually owned multiple modules for enhancements, defects fixes; followed agile methodology and extensively used RTC for management of defects, enhancement details and tracking overall execution.
* Knowledge and experience of designing, effort estimation, writing low level test cases.
* Actively involved in project management and scheduling; handled team of small size to monitor task, resolve there issues and queries. Perform role as mentor to team members who are new to project to walk them through the application, technical details etc.
* Flexible in working under different work conditions.

ACADEMICS

* Completed Master of Computer Application in 2005.
* B.Sc. in Statistics in 2002.

**SOFTWARE SKILLS**

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| |  |  | | --- | --- | | **Programming Languages** | Java, J2EE | | **DBMS** | SQL Server, Oracle | | **Database Access Technologies** | JDBC, Hibernate, JPA | | **Web Technologies** | HTML, Java Script, JSP, Servlet, Struts, Spring, Spring MVC, Spring Boot, Webservices(SOAP/ REST) | | **Web Servers** | Tomcat, JBoss, Weblogic, Websphere | | **Methodologies** | Object Oriented Programming, Agile, Scrum | | **Other Tools** | RTC tool, Microsoft Office Products, Postman Rest Client, Eclipse | |

**PROFESSIONAL EXPERIENCE**

**Organization: IBM, Pune**

**Duration:** Jul 2011 to till date

**Designation:** Sr. Application Developer

**Technologies Used:** Java, Servlet, JSP, Spring, HTML, JavaScript, JAXB, DOM, REST, Json, Swagger

**Organization: R Systems, Pune**

**Web:** http://www.rsystems.com

**Duration:** Oct 2010 to Jul 2011

**Designation:** System Analyst

**Technologies Used:** Java, JSP, Struts, HTML, JavaScript, JBoss.

**Organization: Tech Mahindra, Pune**

**Web:** http://www.techmahindra.com

**Duration:** Feb 2009 to Feb 2010

**Designation:** Programmer

**Technologies Used:** Java, JSP, Servlet, Struts, HTML, JavaScript, Hibernate, JBoss.

**Organization: UGAM Solutions, Mumbai**

**Web:** [http://www.ugamsolutions.com](http://www.ugamsolutions.com/)

**Duration:** Jun 2006 to Feb 2008

**Designation:** Programmer

**Technologies Used:** Java, JSP, Servlet, HTML, JavaScript, Tomcat, SQL Server.

WORK EXPERIENCE

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| **Assignment#1** | **KBA- Vodafone Germany** |
| Environment: | Webservices-REST, Spring Boot, Json, Java Classes, Swagger, Postman, Maven, SQL Server |
| Role: | Sr. Programmer |
| Duration: | 2 years |
| Team Size: | 4 |
| Employer: | IBM , Pune |
| Description: | |
| **KBA (Customer agent workstation)**  KBA tool is using byDeutschland vodafone agent for handling the customers request and order entry. In terms of functionality, KBA provides -   * + Customer master data   + Contracts, products and billing data   + Network configuration   + Order data   + History of-     - Contacts     - Orders     - Documents   + Electronic document management i.e DMS.     I had been involved in COM(Common Order Management System) where there are services which needs to be build to facilitates processing of different customer requirements such as –   * Terminations: Customer order for termination of connection. * New Line: Customer can order for new connection. * Contract Partner Changes: Old contract, new owner. * Cancellations : Cancellation of order. * Line changes: An existing customer can request for changes in services.   We developed a restful apis and backend features for managing different order processing services for customer.  The API’s ultimately communicating with the underlines legacy core system to manage order processing and connecting with databases. API component is communicating with different modules to get order processed.  Responsibilities:  1. My ressponsibility was to build apis for consuming the client requests, validating request and getting it processed through core components.  2. Follow-up with client for queries and feedbacks.  3. Handled team of small size to monitor task, resolve there issues and queries. | |
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| **Assignment#2** | **Panorama –** **Sustainment** |
| Environment: | Java, J2EE, RTC tool, Oracle, Spring, Webservices -SOAP |
| Role: | Sr. Programmer |
| Duration: | 2.5 years |
| Team Size: | 8 |
| Employer: | IBM , Pune |
| Description: | |
| Panorama is the name of a new Communicable Disease Surveillance and Management system. It was designed and developed for implementation and use by provincial and territorial jurisdictions across Canada. The system provides public health professionals with integrated tools that assist in monitoring, managing, and reporting on public health.  Sustainment project is provides support and perform the enhancement in existing Panorama Health Care application. There are different application/modules comes under Panorama application, I am responsible to provide defect fixes, doing enhancement for some of the Panorama modules which are as Data Load Utility, Document Management, Security and Batch Scheduler etc.  This project follows defects/improvements management using the RTC tool; Defects/improvement follow the usual defects lifecycle where defects/improvement will be analysed, impact vetted with in consideration with the dependencies; fixes/change needs to provide which will follows the QA process defined.  Performed test analyst job which involves creation of test cases in RQM, RTC, manual execution of test cases.  Panorama project follows an agile methodology, which involves sprint planning, sprint execution and scrums meetings.  Responsibilities:  1. Development and fixes for new enhancement, defects in the existing components.  2. Preparation of solution design around enhancement  3. Individually owned multiple modules for enhancement, defects fix; RTC updates, follow-up with client for queries and feedbacks.  4. Analysis of the problem reported by client by reproducing the issues and analysing the different scenarios.  5. Preparation of document to showcase the impact, analysis of problem issue, high level solution to address the issue/problem. | |

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| **Assignment#3** | **Web Remediation -** General Motors |
| Environment: | JSP, Java, Oracle, Jrun, Weblogic |
| Role: | Programmer, Product Tester |
| Duration: | 2 years |
| Team Size: | 12 |
| Employer: | IBM , Pune |
| Description: | |
| Worked on various application of EAD(Enterprise Application Development) like GMEP, WTV, ETS Web, Osiris, CRR, WarP. Did the remediation, enhancement work for application.  As part of **Web Remediation application get scanned using** AppScan, FortifyScan 3rd party tool for possible security vulnerabilities. Also there will be a Manual Penetration testing report which needs to fixed.  Worked on N -1 application migration project, where application is migrated from Jrun server to Weblogic server.  Managed responsibilities such as understand the client's requirements, document requirements. Investigate the issues/problems and analyze direct/indirect impact of changes within minimum period of time.  Involved in the design and implementation way for Project & play a role of key person for application from Build to production deployment and achieved delivery excellence by achieving no defects and performed testing roles for regression, system testing and integration testing. | |

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| **Assignment#4** | **Volkswagen India(CMS)** |
| Environment: | JSP, Struts, Oracle, JBoss |
| Role: | Programmer |
| Duration: | 8 Months |
| Team Size: | 3 |
| Employer: | R Systems, Pune |
| Description: | |
| Collateral management is the process of agreeing, confirming and advising collateral transactions.  Collateral are properties or assets that are offered to secure a loan or other credit.  1. On signing-of contract by the customer, collateral should be set-up in the CMS.  2. Following data should be available in CMS for each loan contract are :-  Loan Application number, Customer number, Asset Details – There will be only one asset per loan, Asset depreciation parameters, Collateral Document Details, Applicant Level documents, Application Level documents.  3. Digitized copy of documents should be available in CMS.  4. There should be one file per loan and this should include all documents related to a Loan.  5. For all live loans, It should be possible to release this file to internal departments or to external agencies / customer for temporary period.  6. Release of file should mark all documents as released.  7. Recipient of the file can acknowledge the receipt in the system.  8. On the expected date of return, account should come in user’s work-list if File has not been returned.  9. Return of the file should be acknowledged in the system. | |

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| **Assignment#5** | **iWatch** |
| Environment: | JSP, Struts 1, Hibernate , Oracle 10g, JBoss |
| Role: | Programmer |
| Duration: | 10 Months |
| Team Size: | 6 |
| Employer: | Tech Mahindra, Pune |
| Description: | |
| The objective of the project is to deliver the iWatch application. This requires changing the look and feel of iTree application to look like that of Spider to display alarms/exception for NOC users after retrieving it from database and integrating it with the backend RTRST application to monitor QOS.  Merging of KPN Global Carrier Services (KGCS) and iBasis, multiple tools are being used to monitor QOS of the providers in the different networks and at different NOC locations with different look and feel. It is envisioned by iBasis to change the look and feel of iTree to look like that of Spider and to add additional features.  All these tools are monitoring the key metrics for proactively managing the quality of the destinations and trunk-groups. The objective is to improve the quality before customers perceive the problem. The goal is for develop a new UI for iTree which corresponds to the look and feel as that of Spider to manage alarms/exceptions into a new application – iWatch.  In this project, I was working in Entity Priority, Customers Priority, Routing table priority, Weight Settings, Application settings pages of Maintenance module. This priorities and weights are used in Exception Details page for generating alarms and exceptions. | |

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| **Assignment#6** | **Enterprise Resource Management** |
| Environment: | JSP, Java Classes, SQL Server, Tomcat 5.0 |
| Role: | Programmer |
| Duration: | 1.5 years |
| Team Size: | 8 |
| Employer: | Ugam Solutions, Mumbai |
| Description: | |
| Worked on ERM different modules like: Client Handling module contains client information associated with each project such as Client name, address, country, Leading/Head person and designation at client side who dealing with our manager/company. The module takes care of client information and management of client information. Client Handling modules also provides the end user to have the reports related to client information.  Allowance Module Employees should apply for different claims like Conveyance, Food & Beverages. On the basis of the CTC of the Employee, they get different Reimbursement types. By using this UI user can easily apply for the allowance. This Module helped the Finance Department to calculate the all types of Allowances. Transaction of money in the employee’s account is easily done by using this module. | |