|  |  |  |  |
| --- | --- | --- | --- |
| |  |  | | --- | --- | |  | **Prasad Podalakuru**  **Lead Analyst**  Phone: +91 9008663716  Email: [prasad.p0509@gmail.com](mailto:prasad.p0509@gmail.com) | | |
| Experience Summary Has more than 12 years of experience in all the phases of software development life cycle. Well versed with Java technologies and Middleware (**Core Java, J2EE, Spring, Hibernate 3.2, Java Script, HTML, CSS,OData, XML, Tiles, JavaScript, Spring, Struts 1.2, SOAP and REST Webservices, OSGI Modular Framework, JMS, DB2 9.7, Oracle, ANT, Rational Application Developer 8.5, WebSphere Application Server (WAS) 8.0, WebLogic, Jasper Reports and SVN, Mule ESB**). | |
| * Currently Working as Lead Analyst at **CGI**., – Nov 2017 to till date. * Worked as a Module Lead at **MindTree Ltd**., – Sep 2015 to Oct 2017. * Worked as a Senior Software Engineer at **HCL Technologies Ltd** – May 2010 to Aug-2015 (Worked for **Westpac New Zealand Limited(WNZL) - Wellington** as a Senior Software Engineer through **HCL Technologies New Zealand Ltd** – from July 2010 to July 2014). * Worked as Software Engineer at **Razorsight software Pvt ltd**, Bangalore - Feb 2008 to May 2010. | |
| Highlights | |
| * Hands on experience in Java/J2EE technologies using Struts, Spring, SOAP and REST Webservice, Hibernate, JSF, JQuery, Ajax, Java Script, RMI, XML, EJB, Mule ESB, Perl Scripting, Groovy scripting, Spring Boot, JDBC, DB2, Oracle, MySQL and SQL Server. * Experienced in client facing * Well versed with Agile Methodologies * Knowledge on Angular, Microservices, Spring Batch, Jenkins, Nexus, Puppet, Ansible, Docker, Kubernetes, Azure DevOps, Hadoop, Spark * Sound domain knowledge in Banking, Telecom, Mortgage and Insurance verticals * Excellent communication and interpersonal skills. * Self-motivated individual with innovative skills in problem solving. * Quick learner can adapt to new technologies at the earliest. * Good team player. | |
| Education Bachelor of Engineering in **Computer Science and Engineering** from Jawaharlal Nehru Technological university (JNTU)-Hyderabad., | |
| Technical Skills | |
| **Databases** | DB2 9.7, Oracle 10g, Microsoft SQL Server |
| Testing Framework/Tools | Junit, Munit. |
| **Configuration/Build Tools** | Maven, ANT, SVN, Perforce (P4V). |
| **Java Technologies** | Core Java, J2EE, Spring, Hibernate 3.2, Java Script, HTML, CSS,OData, XML, Tiles, JavaScript, Spring, Struts 1.2, SOAP and REST Webservices, OSGI Modular Framework, JMS, DB2 9.7, Oracle, ANT, Rational Application Developer 8.5, WebSphere Application Server (WAS) 8.0, WebLogic, Jasper Reports and SVN, Mule ESB. |
| **Web and Application Servers** | WebSphere Application Server 8.0, WebLogic 9.2, Glassfish, Tomcat, OSGI Framework |
| **IDE** | Rational Application Developer 8.5, My Eclipse 7.0, Eclipse 3.5, Net Beans, Edit Plus. |
| Packages Atlasian tool set (Jira, Confluence, Fisheye)Project Details:  |  | | --- | | Company: CGI | | |  |  | | --- | --- | | **Project: PPS – Integration platform** | **Nov 2017 – Till date** | | **Role: Lead Analyst** | | | Daimler Financial Services provides a comprehensive range of automotive financial services. The products range of leasing and financing options on the financing of dealer firms and management of commercial fleets to insurance, banking services and innovative mobility services.  PPS is the Plug and Play Services platform to provide the middleware solution to integrate Daimler internal and the External systems to achieve the financial solutions. | | | **Environment:** Core Java, Spring, Mule ESB-SOAP and REST Web services, XSLT, Rabbit MQ, JAXB,  Microsoft SQL Server, Maven, Eclipse, GIT, Groovy scripting,Spring Boot**,** OData AND XML. | | | **Responsibilities:**   * Responsible for handling the Webservices support and development teams. * Responsible for involving in the project workshops and understanding the business requirements by discussing with the business counterparts before freezing the scope of   the requirements.   * Responsible for preparing the estimates and design document for the new enhancements * Responsible for owning and developing some of the projects * Responsible in supporting and monitoring the development status of all the projects. * Responsible for updating the Operational hand book and other required documentation   and tracking the transition activities to the BAU team before implementation of the project.   * Responsible for arranging the onboard formalities for the new joiners which includes   the functional and technical training and all the required software’s and access rights setup   * Provided support for environments INT, UAT and PROD by providing the required   Release Instructions (RI) and deliverables.   * Provided support for the Sanity activities to the post implementation of the projects in various environments. | | |  |  | | --- | | Company: MindTree Ltd., | | |  |  | | --- | --- | | **Project: Trovicor – MCng(Monitoring Center Next Generation)** | **Dec 2016 – Oct 2017** | | **Role: Technology Lead** | | | MCng system is mainly used as a data generation tool that will be used to capture, monitor huge  amount of the network data from the fixed and mobile telephone networks and internet. It is used  as the lawful interception tool in many agencies across the world. | | | **Environment:** Core Java, J2EE, Active MQ, Perl, JAXB, Spring, Hibernate 3.2, Oracle 10g,  ANT, Eclipse RCP, OSGI Modular Framework, Web services, SVN, Java Script, Jenkins, Nexus AND XML. | | | **Responsibilities:**   * Independently involved in handling the business requirements. * Responsible for understanding the business requirements by discussing with the business counterparts before freezing the scope of the requirements. * Responsible for providing the suitable solutions to the business functionalities   and implementing the right solution.   * Responsible for the proper Junit implementation on the newly implemented code * Responsible for discussing and debating for the better solutions with the other team members whenever it is required. * Responsible for documenting and giving the play back sessions to the clients as part of   the MCng transition.   * Responsible for giving the training to the lateral team members on the assigned modules   in the system.   * Provided support for test environments like SYST, UAT. | | | | Company: MindTree Ltd., | | |  |  | | --- | --- | | **Project: API - ACES - Airline Crew Exchange Server** | **Oct 2015 – Dec 2016** | | **Role: Technology Lead** | | | ACES – Airline Crew Exchange Server is the powerful platform which will support the Airline Crew  of the various Airlines across the globe. System will book the ground transport and the hotels for  the crew based on their layovers during the duties across different locations. ACES will provide the facility to access the application by the Airline staff for any amendments to the trips which are already scheduled. | | | **Environment:** Core JAVA, J2EE, JAXB, JavaScript, Spring MVC, Struts 1.2, Hibernate 3.2, Oracle  10g, ANT, Eclipse, WebLogic, Web services, SVN, Java Script, HTML, CSS AND XML. | | | **Responsibilities:**   * Independently involved in handling the business requirements. * Involved in the preparation of the various documents like Impact Analysis, Test cases, Design document etc., * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in writing the sequel queries to interact with the DB server. * Provided support for test environments like QA, UAT. | | | | Company: HCL Technologies Ltd., | | |  |  | | --- | --- | | **Project: WNZL - Brooks Mortgages – Pricing by Relationship** | **Jun 2014 – Aug 15** | | **Role: Senior Software Engineer** | | | Pricing by Relationship is an approach to price discounting where by the pricing discretion provided  to the lender is tailored for a particular customer and deal (home loan). The tactical solution will implement Pricing by Relationship for Retail banking. PBR provides Retail lenders with home loan pricing authority tailored for each individual home loan based on attributes such as TAE, LVR and relationship breadth. PBR reduce the number of pricing decisions that require escalation when the customer proposition is a good one and provide consistency to the margin applied to home loans.  The solution will also provide the appropriate home loan pricing authority to Retail lenders when the customer has a package that falls within the scope of the solution*.* | | | **Environment:** Core JAVA, J2EE, JAXB, Tiles, JavaScript, Struts 1.2, Hibernate 3.2, DB2 9.7,  ANT, Rational Application Developer 8.5, WebSphere Application Server (WAS) 8.0, SVN, Java Script, HTML, CSS AND XML. | | | **Responsibilities:**   * Independently handled project tasks while development by interacting with the business. * Developed the documents which will support the development process * Developed the COBOL Copy book interface wrappers to communicate with other systems * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in writing the sequel queries to interact with the DB server. * Provided support for test environment deployments. | | | | Company: HCL Technologies New Zealand Ltd | | |  |  | | --- | --- | | **Project: WNZL- Choices Offset – Home loans** | **Jan 2014 – Jun 2014** | | **Role: Senior Software Engineer** | | | Choices Offset project was to launch a new home loan service – the Choices Offset. This offers customers the ability to offset their mortgage balance with their own and family member’s deposit account balances to reduce their mortgage interest obligation and potentially reduce the term of  their loan.  Choices Offset works by calculating the interest rate on the net difference between a customer's floating home loan and their linked deposit accounts. This reduces their interest cost and therefore reduces the term of the loan. | | | **Environment:** Core JAVA, J2EE, JAXB, Tiles, JavaScript, Struts 1.2, Hibernate 3.2, DB2 9.7,  ANT, Rational Application Developer 8.5, WebSphere Application Server (WAS) 8.0, SVN, Java Script, HTML, CSS AND XML. | | | **Responsibilities:**   * Independently executed the project as lone HCL resource by interacting with the business   at client location.   * Developed the documents which will support the development process * Developed the COBOL Copy book interface wrappers to communicate with other   HOST systems   * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in writing the sequel queries to interact with the DB server. * Provided support for all test environment (INTG, SYST, UAT and Training) deployments   by preparing build requests, following up with WAS team for the build deployments  into WebSphere server and worked with testing team. | | |  |  | | --- | | Company: HCL Technologies New Zealand Ltd | | |  |  | | --- | --- | | **Project: WNZL- Credit Card Originations - CCO** | **Feb 2013 – Dec 2013** | | **Role: Senior Software Engineer** | | | Credit card origination-II is an enhancement on top of the NZLO to implement the origination of the credit cards through lending system. Project purpose is to handle the card products in the system end to end. The time when the customer will apply for the home loan, it will be verified whether the customer is eligible for the credit card offer or not. If the customer will satisfy all the eligible criteria for the credit card, then customer will be followed for the promotion of credit card. The project main purpose is collect all the information that is related to the credit card account creation. Once the  data is captured, it will be send to the V+ system where the credit card account will be created and maintained. | | | **Environment:** Core JAVA, J2EE, JAXB, Tiles, JavaScript, Struts 1.2, Hibernate 3.2, DB2 9.7,  ANT, Rational Application Developer 8.5, WebSphere Application Server (WAS) 8.0, SVN, Java Script, HTML, CSS AND XML. | | | **Responsibilities:**   * Independently handled project tasks while development by interacting with the business. * Developed the documents which will support the development process * Developed the ESB interface using JAXB in the integrated environment to communicate   with other systems   * Developed the COBOL Copy book interface wrappers to communicate with other systems * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in writing the sequel queries to interact with the DB server. * Provided support for test environment deployments. | | | | Company: HCL Technologies New Zealand Ltd | | |  |  | | --- | --- | | **Project: Westpac - WNZL- Business ShortForm Process** | **July 2012** - **Jan 2013** | | **Role: Software Engineer** | | | Project is one of the phases delivered as part of Westpac Business Banking operations. Project aim is to enable the lending system where multiple shortforms can be handled as part of single application. Which will save the lenders time drastically and project will make the system efficient in terms of future enhancements where all kind of lending’s could be handled under a single process. | | | **Environment:** ESB Interface Development, Core JAVA, J2EE, XML, Tiles, JavaScript, Struts 1.2, Hibernate 3.2, DB2, ANT, Rational Application Developer 8.5, SVN, Java Script, HTML, CSS AND WebSphere Application Server (WAS) 8.0. | | | **Responsibilities:**   * Independently handled project tasks while development. * Developed the documents which will support the development process * Involved in developing the Struts framework components like action classes, value objects, service classes * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in Integration pattern design * Involved in writing the sequel queries to interact with the DB server. * Provided support for test environment deployments. | | |  |  | | --- | | Company: HCL Technologies New Zealand Ltd | | |  |  | | --- | --- | | **Project: WNZL - NZLO Cards Cross Sell** | **Jan 2012 - July 2012** | | **Role: Software Engineer** | | | Cards Cross sell is an enhancement on top of the NZLO to enable the cross sells of credit cards through lending system. Project purpose is to cross sell the credit card products on the home loan approval process. The time when the customer will apply for the home loan, it will be verified whether the customer is eligible for the credit card offer or not. If the customer will satisfy all the eligible criteria for the credit card, then customer will be followed for the promotion of credit card. The project main purpose is collect all the information that is related to the credit card account creation. Once the data is captured, it will be send to the CRS V+ system where the credit card account will be created and maintained. | | | **Environment:** Core JAVA, J2EE, XML, Tiles, JavaScript, Struts 1.2, Hibernate 3.2, DB2, ANT, Rational Application Developer 7.5, SVN, Java Script, HTML, CSS AND WebSphere Application Server (WAS) 6.0. | | | **Responsibilities:**   * Developed the documents which will support the development process * Involved in developing the Struts framework components like action classes, value objects, service classes * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in Integration pattern design * Involved in writing the sequel queries to interact with the DB server. * Provided support for test environment deployments. | | |  |  | | --- | | Company: HCL Technologies New Zealand Ltd | | |  |  | | --- | --- | | **Project: Westpac - WNZL-BBLO** | **July 2010 - Jan 2012** | | **Role: Software Engineer** | | | BBLO is an extensive enhancement on top of NZLO lending origination system. Main purpose is to extend the business lending through systematic process. This is the project which involve in the loan maintenance for Westpac bank. Which involves supporting different Kind of loan types like Personal loan, business loan, agriculture loan etc. Involved in the credit decision process where the system can decide Whether or not to grant the loan to particular personal customer or business parties. In credit decision the application will take help of Decision Engine, which calls many stages of business strategies to check the inputs submitted by the lender. In this section the application will check all kind of inputs regarding borrower like assets, liabilities, incomes and outgoings. Application shows the detailed section and summary sections for the customer status inputs. This application involves in sending the documents to the customers through FAX. | | |  | | | **Environment:** Core JAVA, J2EE, XML, Tiles, JavaScript, Struts 1.2, Hibernate 3.2, DB2, ANT, Rational Application Developer 7.5, SVN, Java Script, HTML, CSS AND WebSphere Application Server (WAS) 6.0. | | | **Responsibilities:**   * Developed the documents which will support the development process * Involved in developing the Struts framework components like action classes, value objects, service classes * Developed Problem Domain objects which follow ORM Model using Hibernate mappings * Involved in Integration pattern design * Involved in writing the sequel queries to interact with the DB server. * Provided support for test environment deployments. | | | | Company: Razorsight software pvt ltd, Bangalore, India | | |  |  | | --- | --- | | **Project: AIM - Capture Implementation** | **Oct 2008 – May 2010** | | **Role: Software Engineer** | |  |  | | --- | | AIM Capture-Implementation will handle developing the parsers which will process the  telecom invoices. Based on the vendor billing specification Razorsight will develop the framework which will capture all the billing details in detail and will convert billing details into SECAB format for auditing purposes. Once the parsers have been developed these would be used by the Capture-prod team for the monthly invoice processing and auditing purposes. And also involved in enhancing the existing parser whenever the vendor will come up with the new format/details part of the customer invoice. | |  |  |  | | --- | | **Environment:** Core java, ANT, Eclipse and Perforce (P4V). | | **Responsibilities:**   * Involved in analyzing phase of the new vendors to support their billing invoices. * Developed the parsers for the new vendors to support their invoices for the auditing purpose which contains both the pre-paid and post-paid billing types. * Involved in helping the * Perforce(P4V) configuration tool is used for version controlling and source code maintenance and backups * I have developed and maintained an error tracking tool which will enable the team to identify the solution quickly if it would have been reported earlier by using the different identifiers. Tool also supports to add new error incidents along with solutions. Error tracking tool has been developed by using Struts1.2, MYSQL, Tomcat, and Eclipse. | | | Company: Razorsight software pvt ltd, Bangalore, India | | |  |  | | --- | --- | | **Project: AIM - Capture Production** | **Feb 2008 - Sep 2008** | | **Role: Software Engineer** | | | AIM Capture-production is the framework which will be used to process the telecom invoices for the auditing purposes. Framework will process both pre-paid and post-paid telecom invoices of the telecom providers like AT&T, Verizon, Deltacom, Reliance. The role involves processing the invoices which are proof-read by using the parsers which will support to the specific vendors. | | | **Environment:** Core java, ANT, Eclipse and Perforce (P4V). | | | **Responsibilities:**   * Handled few telecom vendors for processing their invoices for the users based on their billing cycles. * Analyzed the parsers and advised implementation team for the enhancements to support the new invoice format. * Co-ordinated with other team members for guiding if anything comes across while processing invoices. * Perforce(P4V) configuration tool is used for version controlling and source code maintenance and backups   Place: Bangalore, India.  Date: (Prasad Podalakuru) | | |  | | |  | | |  | | | | |