Sreekanth R V

[sreekanth.rv28@gmail.com](mailto:sreekanth.rv28@gmail.com)

+91 9538312782

**Professional Summary**

* Full stack web developer keen to learn and work with new technologies
* **5 Years** of full time experience in Application Development using **Java, J2EE.**
* Experience in web application development using **Spring MVC** and **JSP**.
* Experience in web technologies such **as HTML5, JavaScript, JQuery,** **AngularJS** , **AJAX, XML, and JSON**.
* Experience in **Web services**, **REST** and **Node.js**.
* Expertise in source control management tools such as **SVN** and **Git**.
* Experience in **Agile** product development.
* Experience in build tools like **ANT** and **MAVEN**.
* Experience in database design and modelling using **MySQL, SQL-Server databases**.
* Experience in preparing technical design of projects.
* Experience with build management and continuous integration tools (**Jenkins**)
* Have good communication and interpersonal skills with strong ability to interact with end-user/client.

**Experience Summary**

* Working as **Senior Developer** in **ANZ, Bangalore** from **Dec 2013** to till date
* Worked as a **Software Engineer** in **Ion Idea Interactive pvt ltd, Bangalore** from **June 2010 to Dec 2013.**

**Experience Summary**

* **B. Tech** from JNTU **University, AP** in 2009.

**Technical Skills**

|  |  |
| --- | --- |
| Skills | **Experienced** |
| **Operating Systems** | **Windows** , **Linux, Mac** |
| **Languages** | **Java, J2EE, Android.** |
| **Configuration Tools** | **SVN,Git,Jenkins** |
| **IDE** | **Eclipse,Xcode** |
| **Servers** | **Tomcat,Nodejs,WAS.** |
| **Application Tools** | **Redmine,Jira, SQLyog, SoapUI,RestUI,** **ALM** |
| **Web Technologies** | **HTML5,Javascript,JQuery,AJAX** |
| **Databases** | **MySQL**, **SQLite** |
| **Others** | **Apache Solr, CouchDB,PhoneGap** |

**Projects Summary**

**Project Title : Broker and Mobile Lender Portal (BML)**

**Technology : Java, J2EE, Spring MVC, JMS**

The Broker and Mobile Lender Portal (BML) will provide capability to upload documents online and Display a summary of BML loan application activity in a user-friendly manner. Introduce a facility for ANZ authorised users to generate reports on the documents that are uploaded or submitted via the online facility. Introduce a facility for authorised users of the ‘Broker and Mobile Lender Portal’ to change their expired or locked password in real time. Introduce a facility for authorised users of the ‘Broker and Mobile Lender Portal’ to add or change their contact details in real time

**Role & Responsibilities:**

* Code development & Bug fixing.
* Requirement analysis and functional specification development.
* Preparing Low-level technical design.

**Project Title : OOA Application**

**Technology : Java, J2EE, HTML5**

The CLI option in OOA (Online offer acceptance) This application is used to record acceptance of a customer for offers such as credit limit increase, credit limit increase invitation, balance transfer, over limit fee changes, new credit card etc.

**Role & Responsibilities:**

* Code development & Bug fixing.
* Requirement analysis and functional specification development.
* Preparing Low-level technical design.

**Project**:

**Project Title :** [**Genpact Media Interactive**](http://empowermediainteractive.com)

**Client :** [**Genpact.**](http://www.empowerresearch.com)

**Technology : Java, J2ee, OFBiz, ZK, MySQL, Nutch, Solr,Axis2.**

**Description:**

Application Provides a continuous stream of insights on the discussions, concerns and expectations from their social media audience on their customer brands, helps companies to monitor the reputation of their products. It is done by continuously harvesting the data from variegated social media and traditional media sources like **Google Blogs, Face book, Twitter Google News, Yahoo News, Factiva, LexisNexis, Critical Mentions, Radian6** and other sources on predetermined periodic schedules. The collected data is processed using Natural Language Processing tools, and then it is analysed programmatically to generate the required metrics. The resultant metrics are presented to the users in the form of graphical charts, which additionally supports drill-down and drill-up facilities for better refinement and analysis of the resultant data. The portal also enables users to share and communicate information on the insights gained. The entire application was developed using OFbiz and ZK frameworks, and uses Solr and Nutch for storing, searching and indexing of the data.

**Role & Responsibilities:**

* Requirement analysis and functional specification development.
* Implemented carrot-clustering from solr.
* Data harvesting using Nutch & Solr.
* Reading excels sheets and storing in database using JXL.
* Preparing Charts using JREE & High Charts.
* Export of data to excel sheets using JXcel libraries.

**Sreekanth R V**