**CURRICULUM VITAE**

**Ravinder Banoth Email-id:ravindernaik1@gmail.com**

**Ph.No:9900694176/8978029313**

|  |
| --- |
| * CAREER OBJECTIVE: |

Seeking Challenging career to take part in the growth of the organization with my ability and technical skills, which contribute to the success of the organization.

|  |
| --- |
| * PROFESSIONAL SUMMARY: |

Above 5+ years of strong experience on object-oriented requirement gathering analysis and implementation of client/server, distributed, internet application using object oriented methodologies and RDBMS, complete multi-tired, application development lifecycle experience using java-J2EE/J2EE technologies and will to closely participate in the growth, development and success of the organization.

* Developed custom web (Internet/ Intranet) and distributed applications using Java, HTML, XML, JavaScript, and J2EE.
* Worked extensively using Java, JSP, Frameworks (Struts, Hibernate, spring MVC and spring boot) in Implementing J2EE technology.
* Experience in developing Front-End and User Interface using Struts, JSP, JavaScript, HTML, Ajax, Jquery .
* Very good at building and deploying projects on test, stage and production servers.
* Proficiency in core java (JDK 1.7 & 1.8) concepts like Object oriented programming concepts, Threads, Exception handling, Generics and collection etc.
* Extensive experience in using Apache Tomcat.
* Experienced with J2EE Design Patterns such as singleton and Factory, Template.
* Extensive experience in using environment tools of Java including Eclipse.

|  |
| --- |
| * PROFESSIONAL EXPERIENCE : |

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | **Project** | **Designation** | **Duration** |
| L&T Infotech LTD | Agents, Fee Arrangements | Sr. Software Engineer | Feb-2017 to till now |
| HARMAN INTERNATIONAL  Pvt .Ltd. | Personal Savings Account. | Sr. Software Engineer | Mar-2015 to Dec-2016 |
| Absolute InfoTech Pvt. Ltd | Engineering service Integration | Software Engineer | Jan- 2013 to Mar -2015 |

|  |
| --- |
| * EDUCATION : |

* **Bachelor of Technology** from JNT University, Hyderabad.

|  |
| --- |
| * TECHNICAL SKILLS: |

|  |  |
| --- | --- |
| Languages | Core Java, java/j2ee, JavaScript, HTML, XML, SQL and PL/SQL. |
| Operating systems | Window 7, Linux. |
| Database | ORACLE, JDBC, SQL, PLSQL. |
| Network technology | TCP/IP. |
| Version Control Tools | SVN, Bit Bucket(Tortoise Git) |
| J2EE Technologies | JSP, Servlets, JDBC. |
| Frameworks | Struts, Hibernate, Spring MVC and Spring boot Frameworks |
| IDEs/tools | Eclipse ,Maven, Winscp, Putty, JIRA, HPALM, FileZilla, SQL Developer |
| Web Tools/Technologies | JavaScript, Servlets, JSP, HTML, Jquery, Ajax, WSDL. |
| Documentation Tools | MS Office, Blueprint |
| Web/Application Servers/Container | Apache Tomcat, Web sphere Application Server |
| XML Technologies | XML,XSLT |

|  |
| --- |
| * PROFESSIONAL EXPERIENCE: |

Agents: (FitchRatings) **Feb 2017-Till Now**

* **PROJECT DESCRIPTION:**

A web application was developed using Spring MVC and Hibernate Framework .which provides the facility to add new agents and delete agents and update the agents’ .The web application has the different types of roles to access the application.1.Agents Administrator 2. Agents User’s 3. Read only users. Here administrator user can raise a request and can be accept the request for add a new agents. Agents user can be raise a request but he cannot approve for the request to add a new agents. Agents user can be raise request for add new agents and cannot have permission to accept. The web application provides the facilities to identify whether the Agents are active and inactive. The web application can manage the primary company for all child company with registered address and postcode. .

|  |
| --- |
| * RESPONSIBILITIES: |

* Implemented functionality using Servlet, JSP, HTML and Spring Framework, Hibernate and Spring boot, Java Scripts and its follows the agile methodology.
* Developed web application for agents adds, update, and delete using JSP, HTML, Ajax, Jquery for user’s interactions with web application to maintain agents details to connected oracle database.
* Developed forms using JSP and performing client side validations using Java Script.
* Developed web pages using HTML and JavaScript, JSP, Ajax, Jquery.
* Worked on Data Services implementation for the CRUD services and required multithreads to perform action at time by using threading concepts.
* Designed and Developed application using spring boot to interact with various business sectors and Logging and security services to communicate with different module.
* Designed and Developed Web Services to interact with various business sectors and used Restful Web Services communication.
* Developed the application using Eclipse IDE and worked under spring and Hibernate Environment.
* Developed DAO API to manage the Agents Hierarchy information using spring boot with JDBC.
* Developed Servlets and Worked extensively on SQL.
* Developed application code using Eclipse and configured with Maven.
* Worked in Windows and Oracle Enterprise Linux, Apache Tomcat.
* Good knowledge of Web application development technologies such as HTML and Java Script, JSP, Servlets , Defined Restful web service API allowing for messages to be handled by Java.
* Worked on spring boot based Restful web services.
* Worked on Hibernate to select and update the data from the SQL database and prepare query for requirement to any perform any related database using sql developer.
* Used Java Collections API extensively such as Lists, Sets and Maps.
* Designed and developed utilizing, J2EE, Tomcat.
* Used Maven for developing build scripts and deploying the application onto Apache Tomcat.
* **ENVIRONMENT:** JAVA, HIBERNATE, SPRING, JAVASCRIPT, CRUD, JDBC, APACHE TOMCAT, RESTFULL WEB SERVICES, JUNIT, MAVEN, JSP, JAVASERVER PAGES STANDARD TAG LIBRARY (*JSTL*), SERVLET, XML, AJAX, JQUERY, LINUX, SQL DEVELOPER.

Personal Savings Account: (BloomBerg)

* **PROJECT DESCRIPTION:**

A web application was developed using Struts Framework (v1.1.x) and Hibernate Framework .which provides the facility to open new online banking account for the customers. First, the savings bank customer has to register. After accepting the terms and conditions, the customer will be provided with a customer form number to check the status of application form. Then the verification officer verifies the details of the application form and sends the same to manager for approval. After the manager approves the details, customer Id and password are generated. Then customer can log in into the account.

|  |
| --- |
| * RESPONSIBILITIES: |

* Implemented functionality using Servlet, JSP, HTML and Struts Framework., Hibernate, Java Scripts and its follows the agile methodology.
* Developed registration forms by using struts framework for user’s interactions.
* Developed forms using HTML and performing client side validations using Java Script.
* Developed web pages using HTML and JavaScript, JSP.
* Worked on Data Services implementation for the CRUD services and required multithreads to perform action at time by using threading concepts.
* Designed and Developed Web Services to interact with various business sectors and used SOAP protocol for Web Services communication.
* Implemented SOA architecture with web services using SOAP, WSDL, UDDI and XML.
* Developed the application using Eclipse IDE and worked under Struts Environment.
* Developed DAO API to manage the payment information using JDBC.
* Developed Servlets and Worked extensively on SQL.
* Developed application code using Eclipse and configured with Maven.
* Worked in Windows and Oracle Enterprise Linux, Apache Tomcat.
* Good knowledge of Web application development technologies such as HTML and Java Script, JSP, Servlets, JDBC. Defined service API allowing for SOAP messages to be handled by Java.
* Worked on SOAP based web services.
* Worked on JDBC to select and update the data from the SQL database.
* Used Java Collections API extensively such as Lists, Sets and Maps.
* Designed and developed utilizing, J2EE, Tomcat.
* Used Maven for developing build scripts and deploying the application onto Apache Tomcat.
* **ENVIRONMENT:** JAVA, HIBERNATE, STRUTS ,JAVASCRIPT, CRUD, JDBC, APACHE TOMCAT, SOAP, WEB SERVICES, JUNIT, MAVEN, JSP, JAVASERVER PAGES STANDARD TAG LIBRARY (*JSTL*), SERVLET, XML.

Engineering Service Integration: [MBRDI] Jan- **2013-Mar 2015**

* **PROJECT DESCRIPTION:**

A web application was developed using Spring framework (3.x) and Hibernate

ESR: - As part of the SOA initiative in ITP/DE, Engineering Service Integration started and Engineering Services Repository (ESR) was developed as part of this project. It is a repository to hold technical and governance related information for web services. In this document services have to be understood as any software component that has exposed its interface as a WSDL and allows SOAP/XML based communication. EngBus: - ITP/D has a running program called Engineering Service Integration (ESI). The goal of ESI is to develop a SOA infrastructure that spans across all the engineering systems of ITP/D. Under this program Engineering Service Bus (EngBus) is an initiative to create an ENGBUS that enables smooth exchange of information between engineering systems in ITP/D.Vis@:- The ESI – Excel Plug-in is a Com-Add In developed for MS Excel for users in ITP/D. Given the part numbers, their versions, the reference configurations etc, users can view the models of the various parts and modules – date fetched from respective systems such as SMARGD, ZGDOK etc. The Excel Plug-in here supports the visualizations of the various part numbers in 2d and 3d by storing information such as version, reference configuration etc and passing this information to Visualization Service in order to obtain the corresponding part/module from different systems. Vis@Tray (formerly: VisTray) is an application, which is integrated into the Windows tray in you task bar. It is running in the background and is enabling direct visualization of parts as 2D drawing (TIFF and PDF format) and 3D geometries (JT format) from almost any application (Outlook, Internet Explorer etc.). VisService: - For the current version, some enhancements are made in the plug-in to improve its performance and it has been modified to support the latest version of the Visualization Service. The visualization service is a web service which enables to view the visualization data in the format JT-(3D-geometry) and TIFF-(2D-designs) from the system Smaragd and ZGDOK. The service can be called from the most diverse systems independent of their technical implementation. The user has therefore the possibility to visualize the data form his preferred work tool. Visualization uses SSO (Single Sign on) mechanism for authorization.

|  |
| --- |
| * RESPONSIBILITIES: |

* Developed Servlets and JSPs based on MVC pattern using Spring framework and Hibernate Framework.
* Implemented business logic using Spring execute components in the Spring framework.
* Developed and Implemented Spring configuration file and used Spring Framework.
* Designed and developed various modules of the application with J2EE design architecture, using Spring frame work of IOC Module.
* Developed Spring bean for business requirement and done integeration in spring configuration.
* More over involved integration for visualization service ,engineering service bus and engineering service repository .
* Sending Soap request and Soap response for used SoapUI Tool.
* Taking care of request and response getting from visualization and Vis@.
* Worked as Soap consumer while using jax-ws, wsimport tool,API of soap can generate stubs.
* Storing 2Dor 3D used oracle database and required information we can update data while using sql developer.