

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A.M.Balaji   |  |  |  |  |  | | --- | --- | --- | --- | --- | | mail-icon | ambalajimanoharan@gmail.com |  | contact-icon | +91- 7667806090 | | | | | |
| **Summary** | * Having **5.7 Years** of industry experience in **Java & SOA** technologies. * Working as **IT Engineer** with **CMC Ltd, Chennai** from June 2011 to Till Date***.*** * Trained **UK graduates** in SOA Technologies for 2 weeks. * **IBM SOA Certified Associate [2008]** | | | |
| **Qualifications** | **Levels** | **Organization** | **Period** | **Marks** |
| B.E (CS) | SCADCollege of Engg & Tech | 2002 -2006 | 67 % |
| H.S.C | MeritMetricHrSecSchool | 2001-2002 | 81 % |
| S.S.L.C | MeritMetricHrSecSchool | 1999-2000 | 61 % |
| **Skills** | |  |  |  | | --- | --- | --- | | Programming Language | : | Java | | Java/J2EE Technologies | : | JSP, Servlets,Spring,Hibernate,Tapestry | | Databases | : | Oracle, SQL Server, PostgreSQL | | Build tools/CB tools | : | Ant | | Web/Application Servers | : | Tomcat, Web Logic | | XML Technologies | : | XML, XSD, WSDL | | Tools | : | Eclipse, Altova XML Spy, JDeveloper, SoapUI,JConsole | | Web Technologies | : | HTML5,Web Services | | SOA tools | : | Oracle SOA Suite11g,Oracle BPM Suite 11g | | Domain Knowledge | : | BFSI , Telecom, Travel & Transport and eProcurement | | | | |
| **Experience** | * Working as **IT Engineer** with **CMC Ltd, Chennai** from June 2011 to Till Date***.*** * Worked as **Software Engineer** with **Sify Technologies, Chennai** from Oct 2010 to May 2011 * Worked as **Programmer Analyst** with **Sharekhan Ltd, Mumbai** from Aug 2008 to Aug 2010 | | | |

|  |  |
| --- | --- |
| **Personal Info** | **Date of Birth :** 05-04-1985  **PAN :** AVOPM1827C  **Passport :** F9962249  **Father’s Name :** Manoharan |

**Projects**

|  |  |  |
| --- | --- | --- |
| **GeP (Government e-Procurement System)** | **Oct 2013 to Till Date** | |
| **Description:** GeP System (Government E-Procurement System) provides the automation of tendering system.  Government organization user’s can be able to create the tenders and the work items. Then Evaluators (needs to be login using the DSC card) can be able to evaluate the tenders and he can be able to publish the tenders. Then Bidders can be able to view the published tenders and can be able to bid for a particular tender and he can be able to send the signed and encrypted documents to get a contract for a particular tender.  **Technology &tools**: Java, Tapestry, Spring, Hibernate,Web Services, PostgreSQL,Apache Tomcat, SOAP UI.  **Contribution:** Leading ,Development ,Support | | |
| **The Rogers** | **Aug 2013 to Sep 2013** | |
| **Description:** This is one of the telecom project designed for client ROGERS which includes the functionalities of complete Order Management  **Technology & tools**: Java, Oracle SOA Suite 11g, SOAPUI and Oracle Sql Server.  **Contribution:**  Support and Maintenance | | |
| **The Travel Program (TTP)** | **Sep 2012 to July 2013** | |
| **Description:** TTP is a travel program, which is migrated from IBM TPF OS (Customer Management, Flight Weight & Balance services and Cargo services) to **Service Oriented Architecture** using SOA products and Amadeus’s Altea FM & Altea CM products.  **Technology & tools**: Oracle SOA Suite 10g,SOAPUI, DXSI.  **Contribution:**  Leading, Training and Support | | |
| **Cummins** | | **May 2012 to Aug 2012** |
| **Description:** Cummins is one of the manufacturing projects developed for the client Cummins, INDIANA. Here they can purchase the product by applying PR (Purchase Request) using the application and the PR will get processed and then the PO (Purchase Order) will be generated. Here the data’s are moved from application to DB (Push) and from DB to application (Pull) is done by generating the .CSV file and In this integration project the data’s will be send as XML for push and pull using web services to middle ware and from middle ware the data will be passed to core DB.  **Technology & tools**: Java, Web Services, Unix, SOAPUI, Oracle SOA Suite 10g  **Contribution:**  Leading, Support | | |
| **DNA Oy** | | **May 2011 to Apr 2012** |
| **Description:** Rigmore is one of the telecom project developed for the client DNA Oy, Finland. Has the functionalities of E2E Business for Buying Handset, Activating Mobile features like enabling GSM and other Mobile Services and Online Mobile Purchase. DNA has started new activities like Mobile Broadband and Cable Connections; all this new features are handled in new module called “Manhattan”. Role Handled in this project is Production Support, Test Case Development (SoapUI) and BPEL Flow Development.  **Technology & tools**: Oracle SOA Suite 10g,SOAP UI , Oracle Sql Server , Struts and Unix  **Contribution:**  Production Support | | |
| **Smart Field Force** | | **Mar 2011 to May 2011** |
| **Description:** SFF (Smart Field Force) is one of the Mobile Application used to put Sales Orders, Collections and other data’s. The data is transferred from web application (MySQL) to mobile application (SQL Server) by DTS (Data Transmission services) and from SQL Server data is passed to mobile application for putting sales orders and making collections from the mobile application itself.  **Technology & tools**: SQL Server , MySQL  **Contribution:**  DTS (Data Transmission Services) Creation | | |
| **Servo Stockist Management System (SSMS)** | | **Nov 2010 to Mar 2011** |
| **Description:** SSMS (Servo Stockist Management System) is one of the Supply Chain Management System. Using this SSMS Application IOCL Customers can do purchase, sales, cheque collections and many things through this application. And this SSMS Application has 3 modules 1) MC for HO 2) OPS for Customers 3) SSO for User Creation. Through MC Module all HO Activities can be done like Import, Scheme Upload, Stockist Creation and using this Application, SMS Can be send to the customers of IOCL and OPS Module, Customer can put Purchase Order, Sales Order and other Customer Needs and In SSO Module, User Creation can be Done.  **Technology & tools**: Ruby on Rails, Oracle, Unix  **Contribution:**  Implementation and Support | | |
| **New Fast Trade** | | **Oct 2008 to Aug 2010** |
| **Description:**  SSKI is a leading broker to innovate new trading channel to their customers using latest technologies in the market. This application gives user friendly front-end here they can get real time market watch and can do trading within their net browser. Also it has all kind of report facility. The Responsibilities are Client side application development with Flash 8.0; trading through various channels (NSE, BSE, NSEFO, BSEFO, MCX, NCDEX), Give live feeds and Report Information, Themes, Multiple Market watch, having customer feedback from where customer can send their feedback through this application itself, Customer can see all the indices detail of all exchange (NSE, BSE, NSEFO, BSEFO, MCX, NCDEX). Market depth for all the scripts is shown, having contract information for all the scripts given by the exchange and having message window and order/trade window, in this u can see the conformation of SHAREKHAN and exchange and it takes less time to download. New Fast Trade will support all kind of browsers.  **Technology & tools**: Flash, Action Script, JSP,Java,Weblogic, and Oracle**.**  **Contribution:**  Development and Support | | |
| **FNO and CASH EOD** | | **June 2010 to Aug 2010** |
| **Description: FNO** : This project deals with the FNOEOD Procedures, It has Login Page were the user validation is done and in the second page the current date is passed for date validation and in the third page it will show the FNOEOD Procedures. In that the first link is Click here for online EOD, In this Online EOD procedure will run and second link for Expiry Day and In this link it will show the count of 2 tables and we can take backup of 2 tables in the excel and we can clear that table and it will happen monthly once and In the Third link it will show the position mismatch and can take the backup of 2 tables and delete the data from the database and Fourth link will so the corrected mismatch positions and Fifth Link will Run Offline EOD Link and Sixth Link will Run Checklist Procedure and Seventh Link will run Revalue Margin For FNO and All the data's are taken from the database and it will be done on daily basis.  **CASH**: This project is about automating Cash EOD Procedures. It has Login Page, Cash EOD Page and Result Page and In the Login Page the user wants to give user name and password and in the second page we are passing the date and third page will give the result and the result will so the count of tables and it will compare two table data’s and then it will run Delete query, Update query, Procedure and Finally it will run only link. After this the result will be seen in the result page.  **Technology & tools**: Jsp, Servlet, Oracle, Tomcat.  **Contribution:**  Development and Support. | | |
| **Commodity Volume System** | | **Jan 2010 to Mar 2010** |
| **Description:**  This Project is about generating reports on daily basis. It will generate MCXFO, NCDEXFO Volume and Reports for each power brokers and it will generate reports in excel taking data from the database.  **Technology & tools**: Jsp, Struts, Oracle, Weblogic.  **Contribution:**  Development and Support. | | |
| **Margin Trading** | | **Apr 2009 to July 2009** |
| **Description:**  This is project is about creating excel file by parsing xml file and taking data from oracle. Two excel files are generated (MCXFO & NCDEXFO). The File Contains Exchange Name, Scrip Name, Expiry Date, LTP (Last Traded Price), Lot Size are taken from Xml File by Parsing and Price Quotation, Margin % is taken from oracle. From that Lot Price and Approximate Margin is calculated for both MCXFO and NCEDXFO. This file makes easy for finding out the Lot size for each scrip and margin value.  **Technology & tools**: Jsp, Struts , Weblogic , Oracle, XML  **Contribution:**  Development and Support. | | |