Summary

* 10+ Years of experience in Design and Development of applications primarily using Java and J2EE and Hadoop(Map Reduce Programming)
* Have working experience on **ITRS Geneos Monitoring** like Server filesystem, Netprobe config, CNC Dashboard GUI,Gateway Config,JMX,CPU Monitoring etc.
* Have working experience in **Banking, Financial and HealthCare Domains**.
* Experience in development and designing of Commercial & Web Based applications
* Good programming knowledge on **JAVA and J2EE.**
* Proficient in working with RDBMSlike **Oracle 9i.**
* Ability to grasp new technologies and tools quickly and apply them in the projects.

Education

* B.S.C, from Pachaiyappa’s College of Arts and Science, Chennai (2003-2006).
* HSC from Velankanni. Matric. Hr. Sec. School, Chennai (April 2003).
* SSLC from Velankanni. Matric. Hr. Sec. School, Chennai (April 2001).

Technical Skills

Language : Java

Scripting Language : Java Script, Unix scripts.

Web Tools & Technologies : HTML, JSP, Servlets, SSH Client,Hadoop,HDFS.

Distributed Technologies : EJB

Framework : Jakarta Struts,Spring MVC,Hibernate.

Application Server : JBOSS-4.0.3,WebLogic

IDE Tools : ECLIPSE EUROPA, ITRS Geneos Monitoring Tool.

RDBMS : Oracle 10g, Postgress DB, Atlas DB, IDB.

RDBMS Tools : TOAD, Oracle Developer

Reports Tool : Jasper iReport

## Professional Experience

* Working as **Technical Lead** in **HCL Technologies**, **Chennai** from Oct 30th 2014 to Till now.
* Now working on on-site assignment in **Malaysia**. Long term basis. Have Malaysia **work permit**.
* Worked as a **Senior Software Engineer** in **CSC (Computer Sciences Corp), Chennai** from June 9th 2012 to 10th Oct 2014.
* Worked as a **Software Engineer** in **Wipro Technologies (Wipro Limited), Chennai** from June 4th 2010 to 3rd of April 2012.
* Worked as a **Software Engineer** in **Polaris (Laser Soft InfoSystems), Chennai** from May 2007 to 24th of May 2010.

## Projects Undertaken

1. Palantir (AML)

**Client : Standard Chartered Bank GBS Malaysia.**

Technologies: Java(JRE 1.6), EJB, hibernate, Hadoop, HDFS, Map Reduce Framework, ITRS Geneos Monitoring.

Database : Postgress DB, Atlas DB, Intermediate DB, Oracle 10g.

Role : Production Issues, Enhancements.

Team Size : 8

Duration : Jan 2015 to Till now.

Platform : Windowx XP, Linux.

**Project Description :** Palantir is an Anti-Money Laundering(**AML**) process which was unified, efficient, and scalable solution to investigate suspicious patterns, conduct in-depth analysis, and rapidly escalate violations to disrupt money-laundering networks.

Standard Chartered will use Palantir to search and analyze transactions, account and customer data tables, and watch list databases in a single environment. The solution will include tools to generate a standard consistent audit log report, capture investigation tasks, provide audit controls, capture public domain tasks, and email relationship managers to clarify items and support level 2 analysts.

Investigating allegations of money laundering against a customer is both expensive and taxing on the customer/banking relationship. Palantir allows financial institutions to minimize these costly and often repetitive interactions by leveraging existing data for their investigation before reaching out to the customer.

**Contribution:**

* Worked AML process in Banking Domain
* Addressing first level production issues and bug fixing.
* Express the modules in a real time on client place
* Involved bug fixing and Code Review
* Giving a Product Support to a Client
* Involved in Unit testing
* Interacting with Client
* ITRS Geneos Monitoring like server Filesystems, Netprobe config,CNC Dashboard GUI, Gateway Config, JMX,CPU Monitoring etc.

1. Enterprise Hospital Information System (eHIS)

**Client : SIRIRAJ Hospital, Thailand.**

Technologies : Java, JSP, Servlet, EJB, Spring, Hibernate, Javascript, OC4J, WebLogic.

Database : Oracle 10g

Role : Development, Product support, Unit Testing

Team Size : 12

Duration : June 2012 to Oct 2014.

Platform : Windows XP.

**Project Description:** eHIS is a real-time, on-line, integrated information management system for hospitals, addressing all critical areas of health care activity. It helps improve clinical excellence, reduce variance in care, achieve resulting efficiencies and maximize operational performance. The Pharmacy Management module caters for drug information, dispensing and stock control functions of the pharmacy department. It maintains complete drug formulary with contraindications, interactions, dosage details, etc. and supports various drug classifications and indexes. The module also supports auto-routing of orders to dispensing locations (pharmacies or nursing units) as per predefined rules, auto conversion of medication strengths to dispensing quantities with provision for multi-strength / multi-stage dispensing starting from registration, review, allocation, billing, delivery, queue numbering / management by user-defined criteria at registration, handling of IV ordering / dispensing, TPN, TDM, and medication administration. Drug inventory is maintained through comprehensive stock management functions.

**Contribution:**

* Worked Pharmacy Module in Health Care Domain
* Implement & Developing Stock Inventory Module of Customer Requirement
* Express the modules in a real time on client place
* Involved bug fixing and Code Review
* Giving a Product Support to a Client
* Involved in Unit testing
* Interacting with Client

1. Best Buy Mobile (BBMY)

Client : Best Buy

Team Size : 23

Role : Programmer

Technology : Best Buy Mobile PCMS framework, Swings IDE: Eclipse Europe Server: Web logic 9.2

Database : Oracle 10g Tools: Cruise Control for automated builds, CVS Tortoise for version control.

Skills:Oracle, J2EE, Web Logic, Java, Eclipse.

Platform : Windows XP.

**Project Description:** Best Buy Mobile (BBYM) project for our Best buy Corporate Campus Ltd. This application allows the customer to activate the new mobile connection via In store. His responsibilities included the requirements, impact analysis, coding, bug fixing, resolving technical issues and testing. **Operating System(s)** Linux, Windows-XP

**Contribution:**

* Developed the BackOffice for Bounty plan and Group
* Developed the BeatUtils application for get the full activation details
* Developed Online FOP and ExpressLane implementation
* Worked Phone-In mode Module
* Involved bug fixing and support
* Involved Code Review and Unit testing

1. Profunds

Client : ICICI, Mumbai.

Technology : Java, J2EE, Java Script, Struts, JBOSS-4.0.3, iReport, Oracle 9i

**Project Description:** Cash Management Service is provided by the Bank of India to its Corporate Customers. By this funds are received by the customer even before the normal transaction takes Place. According to the volume of transaction, creditability certain day arrangements are made for the CMS customers. Cheques which are drawn in favor of customers are classified into Local Collection Cheques (LCC) and Upcountry Collection Cheques (UCC). For the benefit of the CMS customers, ICICI has agreement with some other banks for the CMS services, called Correspondent Banks. Cheques drawn in outside network Banks, which are not belongs to BOI or correspondent network banks, CMS Service is extended. Service Charge and Tax are Calculated Based on the type of network, Location and day arrangements.

**Role: Software Engineer**

* As a team member Involved in Development of code
* Was involved in testing of above development and modifications
* Involved in Manual Testing and Bug fixing

1. Profunds

###### Client : Bank Of India, Mumbai.

Duration : Jan 2009 – April 2009

Technology : Java, J2EE, Java Script, Struts, JBOSS-4.0.3, iReport, Oracle 9i

**Project Description:** Cash Management Service is provided by the Bank of India to its Corporate Customers. By this funds are received by the customer even before the normal transaction takes Place. According to the volume of transaction, creditability certain day arrangements are made for the CMS customers. Cheques, which are drawn in favor of customers, are classified into Local Collection Cheques (LCC) and Upcountry Collection Cheques (UCC). For the benefit of the CMS customers, Bank of India has agreement with some other banks for the CMS services, called Correspondent Banks. Cheques drawn in outside network Banks, which are not belongs to BOI or correspondent network banks, CMS Service is extended. Service Charge and Tax are Calculated Based on the type of network, Location and day arrangements.

#### Role: Software Engineer

* As a team member Involved in Development of code
* Was involved in testing of above development and modifications
* Involved in Manual Testing and Bug fixing

1. Reconflo (Reconciliation).

###### Client : PNB (Punjab National Bank).

Period : May 2008 – Dec 2008.

Technology : Java, J2EE (Servlets, JSP), Oracle9i, Struts, JBOSS 4.0.3

Bank Reconciliation is the process of comparing and matching figures from the accounting records against those shown on a bank statement. The result is that any transactions in the accounting records not found on the bank statement are said to be outstanding. Taking the balance on the bank statement adding the total of outstanding receipts less the total of the outstanding payments this new value should reconcile (match) to the balance of the accounting records.

Bank reconciliation allows companies or individuals to compare their account records to the bank’s records of their account balance in order to uncover any possible discrepancies. Discrepancies could include: cheque recorded as a lesser amount than what was presented to the bank; money received but not lodged; or payments taken from the bank account without the business’s knowledge. A bank reconciliation done regularly can reduce the number of errors in an account system and make it easier to find missing purchases and sales invoices.

**Role: Software Engineer**

* Involved in Requirement Analysis and designing
* Involved in coding of the assigned modules
* Involved in testing activities and allocation of work in the given module.
* Reporting to the project leader

1. Panacea (The Core Banking Solution).

###### Client : Catholic Syrian Bank (CSB).

Period : June 2007 – Feb 2008.

Technology : J2EE [Servlets, Jsp], JSF & My faces, JavaScript, WebSphere6.0

Bank Reconciliation is the process of comparing and matching figures from the accounting records against those shown on a bank statement. The result is that any transactions in the accounting records not found on the bank statement are said to be outstanding. Taking the balance on the bank statement adding the total of outstanding receipts less the total of the outstanding payments this new value should reconcile (match) to the balance of the accounting records.

Bank reconciliation allows companies or individuals to compare their account records to the bank’s records of their account balance in order to uncover any possible discrepancies. Discrepancies could include: cheque recorded as a lesser amount than what was presented to the bank; money received but not lodged; or payments taken from the bank account without the business’s knowledge. A bank reconciliation done regularly can reduce the number of errors in an account system and make it easier to find missing purchases and sales invoices.

**Role: Software Engineer**

* Involved in Requirement Analysis and designing
* Involved in coding of the assigned modules
* Involved in testing activities and allocation of work in the given module.
* Reporting to the project leader

## Personal Information

Name : Arun Kumar Manivannan

DOB : 12/11/1985

Sex : Male

Marital Status : Single

Nationality : Indian

E-mail Id : arungates82@gmail.com

Pass Port No : J1478555

Voice : +60 1116385226

Address : #3/2, 3rd Circular Road,

Jawahar Nagar,

Chennai – 600 082