

Proficient in Java/J2EE, EAI, Oracle MDM and ETL Tech Architect equipped with over 16 years' experience in Solution Architecture, designing, developing and Project Management in Cloud Technologies, Internet/Intranet, Client/Server Applications utilizing Object oriented and Internet technologies. Lead full lifecycle development of large-scale Java EE Systems using Java / Service Oriented Architecture (SOA)/ Oracle Hyperion DRM / MDM and ETL / BI Tools Informatica, Talend and Tableau.

Professional Summary

- 10+ years of Experience in Solution Architecture, designing applications based on **J2EE, Spring, MVC architecture**.
- 3+ years of experience in **Oracle MDM, Oracle Hyperion DRM**, EPM Systems, Integration of DRM systems to RMS, RPAS, IDS and Legacy System using ESB and JAX-WS Web Service on Web logic App Server
- 3+ years of experience in **EAI - Middleware** (Tibco, BizTalk and SOA) and **BPM** Projects.
- 6+ years of experience in ETL/BI tools like **Informatica, Talend Bigdata, Tableau and AWS (EC2, S3, Oracle RDS, Dynamo DB)**.
- 5 years of experience in telecom BSS domain.
- 6+ years of onsite experience in **USA, Canada, UK and Singapore**.

SKILLS/TOOLS

Functional	Project Management, Customer Management , Team Building
Cloud & BI Technologies	AWS Services (S3, EC2, Redshift), Cassandra, Hadoop, Hive, Sqoop, Talend, Informatica, BI Tableau Reports ,Python
Java /J2EE Technologies	Java EE 6, J2SE 1.4, , Web Services (JAX-WS, Rest , JAXB) , EJB, Spring ,Struts , Hibernate ,Ibatis SQL Map.
Packages/Tools Known	Master Data Management, Oracle Hyperion DRM , Oracle EPM System, Data warehousing and Business Intelligence
Application Servers and DB	WebLogic 11,9.2, 8.1, JBOSS 4 , Tomcat 8 and Oracle 12G , MySQL
Middleware	TIBCO , BizTalk 2010
Programming Languages	Java, SQL, PL/SQL
Operating Systems	Windows 10, Windows Server 2008 & 2006 , Unix, Sun Solaris, Red Hat

EDUCATION

Bachelor of Technology in Mechanical Engineering from Siddhartha Engineering College affiliated to Nagarjuna University, Vijayawada, Andhra Pradesh, India .

PROFESSIONAL EXPERIENCE

Working with Capgemini India pvt ltd as a Senior Manager from July 2005 to till date.

Client: MacDonald, USA

(Sep 2018 – Till Date)

Project: GBL & IM (Global Business Locator & Item Master)

Role: Architect, Designer & Tech Lead

Global Business Location (GBL) & Item Master (IM) applications are meant for creating, managing the Location (Store/ Restaurants) and Product (Sold Menu Items) related hierarchies across the worldwide. Store Hierarchies (Global, Operational,

Geographic, TV Market, Ad comp etc.) and Product (SMI, reference hierarchy etc.). The implementation strategy included back-feed of data to Legacy systems. To satisfy the data back-feed strategy.

Environment: AWS Redshift, AWS S3, EC2, EMR, Teradata, Hive, Talend 6.5, Tableau ,Java 8, J2EE Spring Boot , Micro Services , Rest Web Service , Hibernate ,Tomcat 7.0.27, Oracle, Tableau, JIRA, Confluence.

Client: MacDonald, USA

(May 2016 – Aug 2018)

Project: GDAP (Global Data Analytical Platform)

Role: Architect, Designer

Global Data Analytical Platform (GDAP) built atop of AWS (Amazon Web Services) Redshift, and all the ETL or ELT processes are managed by Talend and the reporting requirements are addressed through Tableau & MicroStrategy tools. The technology stack also includes Hadoop for the Data Lake and MapReduce and Spark for the Big Data Processing. The objective of the project is to expand the subject areas of (Global Data Warehouse) GDW, provide Data as a Services (DaaS) to the business stakeholders of the various subject areas like sales, supply chain, workforce management, customer experience etc. This will help the business to generate insights for taking appropriate business decisions.

Environment: Linux (Amazon Linux AMI), Windows Server 2016, AWS Redshift, AWS S3, Teradata, Hive, Talend 6.5, Tableau, Jira, Confluence

Client: TJMaxx, USA

(Aug 2012 – Apr 2016)

Project: MDM (Master Data Management) – Hierarchy Manager

Role: Architect, Designer, Sr. Developer

TJX DRM tool is meant for creating, managing and distributing both Master Data and Reference Data Hierarchies. The Oracle Data Relationship Management (DRM) tool has been selected and will be configured and customized to meet a set of complex requirements for providing Hierarchical data, relationships and properties in support of a multi-year program designed to implement new Oracle Retail Applications as well as keeping TJX's current systems in sync.

Environment: Oracle Hyperion Data Relationship Management (DRM) , EPM System , ESB , JAX-WS Web Service , Spring MVC , Spring Boot , Micro Service's, Hibernate) , Weblogic App Server , Oracle , PTC , PPM.

Client: GL Noble Denton , UK

(Aug 2011 –July 2012)

Project: AccessManager2 – BGS

Role: Onsite Coordinator, Designer, Configuration & Release Manager

Access Manager comprises a suite of Gas Management Systems (GMS) designed specifically to support the Hydrocarbon Accounting and Commercial Operations of LNG and Gas Storage companies. Access Manager provides a highly flexible and configurable system utilizing a modular approach that can be configured and customized to meet a customer's current and future business needs. All user interaction with Access Manager is via an easy-to-use web-enabled front end compliant with modern web standards.

Environment: Adobe Flex , J2EE (Spring, Micro Services , Rest Web Service, JPA) , Drools ,BRMS ,JBoss 4.x , Apache 2.2 , Oracle

Client: Patni Computer Systems Ltd, India

(Aug 2009 – April 2010)

Project: Atoms- Patni IP

Role: Sr.Integration Analyst & Designer

Atoms is a telecom product providing end to end out of the box telecom BSS Services for a telecom operator. atoms supports full functionality of CRM, Portal, Self Care, OM&P. atoms provides various services to integrate with banking gateway, address search gateway, provisioning gateway, payment gateway. atoms is built using SOA frameworks. atoms platform is built on robust technologies like TIBCO,Chordiant CRM, Intec Billing Technologies provide full jeopardy management

Environment: Chordiant , TIBCO , J2EE (Spring , Webservice , IBatis SQL Map) and Tomcat 5.5 , Eclipse

Client: TELUS Mobility, CANADA

(Nov 2008 – July 2009)

(Jun 2006 – Dec 2006)

Project: TELUS Mobility – Holborn Event Management Application & WLNP - Future Friendly Promise (ToWin)

Role: Onsite Lead, Sr. Integration Analyst, Sr. Developer and Environment Manager

The application is role based web UI search tool for searching the unrated usage records generated by HSPA Switch. The application is designed for Revenue Assurance Team for reconciliation and search capabilities and generating the reports daily trend reports.

The overall purpose of this project is to load clients and increase market share by implementing a Future Friendly Promise where TELUS Mobility stands behind their promise of providing value on the following competitive differentiators. This project also provides TELUS Mobility with increased market share opportunities and supports our mandate to create differentiators that will allow us to win in this competitive environment with a special focus to the WLNP landscape.

Environment: J2ee, SOA Web Services, Weblogic Integration Server 10.3 , Oracle 10.x , Weblogic workshop, Rational Rose's Clear Case, Clear Quest,

Client: Alaska Communications Systems Group Inc (ACS), USA (Mar 2008 – Oct 2008)

Project: ACS Upgarde

Role: Module Leader, Integration Analyst, Sr.Designer and Sr. Developer

ACS is the biggest telecom provider in Alaska State and is offering local telephone service, wireless, Internet, long distance and television to business and residential customers throughout Alaska. It has different applications running on different platforms related to telephone services, billing, account provision etc.

Environment: Biztalk 2006 , Siebel CRM, MSMQ , SQL Server 2005 , C# .net , Visual Studio 2005 IDE

Client: CarPhone Warehouse (CPW), UK

(Jan 07 – Feb 08)

Project: Clarity on Billing At Last (COBAL)

Role: Designer & Developer

Car Phone Warehouse (CPW) is Europe's leading independent retailer of mobile phones and services. It provides different services like Broadband, Fixed Line and Wireless to the customers. The project is implemented using Chordiant CRM Framework which is internally works based on java and j2ee Applications. This project deals with development of CRM application for CPW. It provides Customer Management, Account Management and Order Management services along with Admin related tasks. The Objective of this project (COBAL) is to deliver a combined Carrier Pre-Select, Wholesale Line Rental (WLR) and Broadband proposition.

Environment: TIBCO(Business works 5.2,EMS 4.2,SmartMapper 5.3,Hawk 4.6)

Training, Certifications & Affiliations

- Engagement Manager Level 1 training attended in person in Apr 2019 at Bangalore, India
- Capgemini Architect Level 1 training attended in person in Apr 2019 at Bangalore, India
- AWS associate architect
- Oracle certified SQL, PL/SQL Programmer

Conferences Attended

- AWS Summit at Chicago in Apr 2018
- Snowflake Summit at Chicago in Sep 2017
- Cloudera Summit at Chicago in Aug 2016