Pravin Ghumre

09049 987917

pravinghumre@gmail.com

Objective

I would like to enhance my creative instincts & professional knowledge as software professional in an organization to deliver my best. An accomplished software professional with extensive experience in providing solutions to various business domains that decreases costs, increases performance and positively affects the bottom line through a long time commitment, contributing to the company's growth and in turn ensuring personal growth within the organization.

Experience 11 years of experience in E2E design, development, delivery and deployment of JAVA EE applications.

Role Java Technical Lead.

Designation Manager.

Domain Banking/Insurance/Telecom.

Career Summary

* Presently, working with **Capgemini Services India Pvt Ltd, Pune** as **Java Technical Lead**.
* Better understanding of OOPs concepts, SOLID design principles and commonly used Java SE/EE design patterns.
* Better understanding of data structures and algorithms.
* Experience in preparing of high and low level technical specs and design documents.
* Good experience in architectural design and development of N-Tier layered enterprise java applications.
* Having better understanding of software development methodologies like Waterfall, Agile.
* Conducted account/project level technical trainings and experience in preparing RFPs for bringing new projects.

**DevOps Exposure**

* Expertise in building JEE artifacts like JAR,WAR,EAR and OSGI bundles/composite bundles using MAVEN right from scratch.
* Designed and developed continues deployment pipelines, integrating Git, JIRA, Maven, Jenkins, NEXUS and G3 (HSBC In-house tool for deployment) for project.

Technical Exposure

* Programming Languages Java SE 1.5/1.6/1.7/1.8 and SQL.
* Web Technologies Servlet,JSP, JSF 2.0,Rich Faces 4.2.3,AJAX, JQuery,

CSS,JavaScript and JSON.

* Frameworks Spring 4.x [Core/MVC/RestAPI/ORM]

OSGI 4.2 and Struts 1.2.

* Middleware EJB 2.x/3.x,JMS, JAX-WS, JAX-RS and JAXB.
* ORM JPA 2.x (OpenJPA/Hibernate).
* Logging Frameworks Log4j.
* Version Control Tools Git, RTC, SVN,Clearcase, VSS, CVS and Dimension.
* Build Tools ANT.
* CI/CD Tools Maven, Jenkins, RTC, Git, JIRA and Confluence.
* Unit Testing Tools Junit, Cactus, SOAP UI, PostMan and Jmeter.
* Utility Tools HPQC,Toad,StarUML,Putty,Umlet,WinSCP

and SQLDeveloper.

* IDE Eclipse 3.x/4.x, RSA 7.0/8.5 and RAD 7.5.4/8.5.
* Web/Application Servers WAS 6.1/7.0/8.5, ServiceMix 4.4.2, Weblogic 10.3,

JBoss 4.0 and Tomcat 5.5/7.0.

* RDBMS Oracle.

Current Experience

Current Employer Capgemini Services India Pvt Ltd, Pune.

Dates of Employment **7th Dec 2015 to till the date.**

**Project # 1**

**Client Central**

Client Central is central repository for two main Line of Business of HSBC i.e.

Global Banking and Marketing (GBM) and Commercial Banking (CMB).GBM wishes to provide a central repository to provide single golden copy of client, account and funds reference data. CMB defines the changes in Client Central to consume and maintain CMB customer data. This includes Business Banking (BB) and Mid-Marker Enterprise (MME) customers, plus Large Corporate (LC) customer data which is not managed in GBM source systems.

This is known as Client Hub and requires to establishment of a central golden copy for all GBM/CMB client data in order to do below offerings.

* Provide high quality, complete and robust client data to support decision making.
* Improve 360 degree view of client.
* Increase traceability of data and authority and regulatory purpose.
* Align to group and GBM/CMB data governance, standards and policies.

Currently, application is phase of doing integration multiple sources (countries and systems and exposing those data to intend down streams.

Roles & Responsibilities

Working as Java Tech Lead, I am responsible for requirement gathering, communication with business team, HLD preparation, timely delivery, defect-free code, integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing, code review etc. I am responsible for releasing the code for deployment in all the testing environments.

Technologies

Java SE 7, JSP, JAXB, JMS, Spring, JPA (Hibernate), Oracle, Websphere App Server, RTC/Git, Maven, Jenkins.

Previous Experience

Employer Cognizant Technology Solutions Ltd, Pune.

Dates of Employment **25th Nov 2013 to 4th Dec 2015.**

**Project # 1**

**B.NET**

Phoenix is a cash management system which acquire the data for the required customers information across UK (which includes Guernsey, Jersey, Isle of Man, Cyprus, Belfast and Gibraltar) and related account information from various source systems like CS, UKBA and SOLD and this data will be provided to Phoenix in batch mode. The CDI shall consolidate customer information to provide a single store containing commercial customer and account associations. It will provide the customized stewardship screens to bank users/Phoenix administrators and data stewards to provision customers and accounts required by Phoenix in order to register customers to access its services.

Roles & Responsibilities

Working as Lead, I was responsible for requirement gathering, communication with business team, HLD preparation, timely delivery, defect-free code, integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing, code review etc. I was responsible for releasing the code for deployment in all the testing environments.

Technologies

Java SE 6, JSP, JAXB, JMS, Spring, JPA (Hibernate), Oracle, Websphere App Server, RTC, Maven, Jenkins.

**Project # 2**

**Subscription UI**

Subscription UI will provide the facility for entity level data subscription – in terms of macro subscription criteria, i.e. rules to identify broad categories of records of interest as also in terms of micro subscription criteria, i.e. exception lists identifying specific records required / to be excluded. Each program will be permitted to maintain subscriptions separately for 3 time zones, viz. UK/ Europe/Africa; Americas; Asia. The program subscription preference will enable:

Viewing of rules, viewing of records in exception lists and count of records in scope for program.

Editing of rules, editing of exception (Inclusion/Exclusion) lists, with associated impact on count of records being provided.

Roles & Responsibilities

Working as Lead, I was responsible for requirement gathering, communication with business team, HLD preparation, timely delivery, defect-free code, integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing, code review etc. I was responsible for releasing the code for deployment in all the testing environments.

Technologies

Java SE 6, JSP, JAXB, JMS, Spring, JPA (Hibernate), Oracle, Websphere, RTC, Maven, Jenkins.

Employer Tech Mahindra Ltd, Pune.

Dates of Employment **17th Dec 2012 to 19th Nov 2013.**

**Project # 1**

**OMNIVue**

OMNIVue is an Integrated User Interface which shall provide a single entry to various modules. It’s supposed to be a One Stop Shop Provisioning Tool capable of completing various Fulfillment of tasks. It shall be implemented as a web application based on MDW (Model Driven Workflow) framework available to internal users. It is envisioned as a single front end view for workflow driven order and Task management for Network/Service orders in NIC (Network Inventory Consolidation) program. The overall goal (for OMNIVue in conjunction with Workflow) is to reduce delivery cycle time and improve operations efficiencies by reducing manual swivel chair into applications. It is capable of operating in multiple browser environments as per the CenturyLink standard guidelines.

Roles & Responsibilities

Working as Tech Lead, I was responsible for the all technical stuff for the entire project at offshore. I was handling all the activities like timely delivery, defect-free code, integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing, code review and guiding entire team in case of any technical assistance etc. I was attaining the weekly defect review calls with client test team as well as I was responsible to help all the interactive systems to OMNIVue application.

Technologies

Java SE 6,JSF 2.x, RichFaces 4.2.3,AJAX,Javascript, WebServices(REST),ServiceMix 4.4.2 and Oracle.

Employer Cognizant Technology Solutions Ltd, Pune.

Dates of Employment **22nd March 2010 to 14th Dec 2012.**

**Project # 1**

**i-Portal**

Barclays' current customer offering consists of a number of entirely separate internet based channel applications, legacy thick & thin client applications each with their own look and feel. Access to these applications is often limited as they are enabled and managed through independent registration processes, authorization and entitlement setup, profiles, log-ins, and security devices. i-Portal is planned to provide a single access point to all of Barclays Corporate Products and Services - irrespective of client location.

The project aims to utilize customer/contract related Customer Data Integration (CDI) information and gives single access point to all of Barclays Corporate Products and Services - irrespective of client location. Client Self Service for all of Barclays Corporate Products and Services. Joined up approach to cross sell & service our customers. Integrated experience across channels; e.g. aggregated views, multi-channel delivery of reports, self-service. Tailoring and Personalization of Information and Products against the Client Profile. Integrate Barclays Corporate Products and Services into the clients own workflows. Deliver new functionality quicker. Innovative channel opportunities through mobile browsers, applications, APIs.

Roles & Responsibilities

Working as team member in service layer module, I was responsible for timely delivery, defect-free code, integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing, code review etc. I was responsible for releasing the code for deployment in all the testing environments.

Technologies

Java SE 6,JSP, JAXB, JMS, Spring, JPA(Hibernate), Oracle, Websphere, RTC, Maven and Jenkins.

**Project # 2**

**Global Pricing Tool (GPT)**

The project aims to utilize customer/contract related Customer Data Integration (CDI) information to provide solutions to Global Pricing Tool. In addition new Entities would be acquired to cater to the program requirement. The current Barclays Corporate Debt, Trade and Liquidity pricing systems have evolved in a disjointed manner over the last several years. While many tactical changes throughout the global network have delivered local successes, the evolution over time has led to a balkanized and inefficient system that is in need of consolidation and modernization. This evolution-by-part is not designed to enable regional and global strategies and has led to myriad of challenges. The overall project goal is to create and implement a globally standardized intuitive system that seamlessly accepts inputs from local systems and creates internationally recognizable and useful outputs. Customer Data Integration (CDI) would help achieve this state by acting as the single reliable source of data for Global Pricing Tool (GPT) instead of interfacing with multiple systems.

Roles & Responsibilities

Working as a team member in service layer module, I was responsible for timely delivery, defect-free code, integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing, code review etc.I was responsible for releasing the code for deployment in all the testing environments.

Technologies

Java SE 6,JSP, JAXB, JMS, Spring, JPA(Hibernate), Oracle, Websphere, RTC, Maven and Jenkins.

**Project # 3**

**High End Client Reporting (HECR)**

High end client reporting is a reporting platform to provide customized reports to high end clients. Client reporting in general is the presentation of information and in the asset management industry specifically it is the illustration of the investments made, the results achieved and the risks taken. The current system uses different methodology to deliver reports. The goal of HECR is to provide a unified platform to generate both customized paper reports *and* online reports from single point. By doing so the system ensures consistency in reporting and automation of the existing process takes place.

Roles & Responsibilities

Working as a team member in service layer module, I was responsible for timely delivery, defect-free code, and integration testing of the module, test case execution, onsite-offshore coordination and query resolution, use case analysis, module code design, unit testing of module through Junit, etc.I worked in the RUP model based environment with tight delivery deadlines and iteration cycle which was as short as one month.

Technologies

Java SE 6, Ultra Light Client(ULC), EJB 3.0 (OpenJPA), Oracle, WebLogic 10.3.

Employer Patni Computer Systems Limited, Pune.

Dates of Employment **27th October 2008 to 12th March 2010.**

Project # 1

Contractor Database

This project is the migration project from Visual Basic to Java Reference Architecture. This application represents the Contractors available in insurance company. Using this application user can create new contractors and edit the details. This application also provides search screen to find the contractors available on the specific location based on zones and operation centers. It also includes creating and updating Machines which are assigned to Contractors.

Roles & Responsibilities

Working as a team member I contributed in User Interface Design, Coding of Business Logic, Defect Fixing, Junit, Cactus and Code Review.

Technologies

Java SE 5, JSP, EJB (Session Beans), Spring (Dependency Injection),

JavaScript,XML, HTML, JDBC,DB2, IMS and WAS 6.1.

Project # 2

Automated Salvage Register

This is a monitoring tool that provides claims personnel, the status of a salvage item. It allows user to monitor disposal of salvage items and the costs associated with it. By visiting the Unassigned Salvage List, management can take appropriate action to ensure that salvages are assigned to claim reps.  Similarly by visiting the Exception list, management can take prompt action on delayed items to reduce expenses. With these procedures in place, this salvage process should result in maximum recovery. Hence management needs to ensure that ASR is updated as salvage activity occurs. The tools available in ASR to monitor salvage activity will not be effective unless ASR is updated in a timely manner. The reports in ASR help claims personnel in evaluating trends in salvage processing and take appropriate business decisions.

Roles & Responsibilities

Working as a team member I contributed in User Interface Design, Coding of Business Logic, Defect Fixing, Junit,Cactus,Batch Job Execution and Code Review.

Technologies

Java SE 5, JSP, EJB (Session), Spring (Dependency Injection), Java Script, XML,HTML, JDBC, DB2 and WAS 6.1.

Project # 3

Online Re-inspection Tool

Online Re-inspection tool provides create/update claims re-inspection templates. These templates are useful to get the customer feedback of the claims. Claim re-inspection managers create these templates and assign to policy holders who claimed for the same.

Roles & Responsibilities

Working as a team member I contributed in User Interface Design, Coding of Business

Logic, Defect Fixing, Junit,Cactus and Code Review.

Technologies

Java SE 5, JSP, EJB (Session), Spring (Dependency Injection), Java Script, XML, HTML, JDBC, DB2 and WAS 6.1.

Employer Data vision Software Solutions a SEI CMM Level 5 Company, Pune.

Dates of Employment 15th Jan2007 to 24th October 2008.

**Project # 1**

**Peoplewise (Core banking Assistant for Head office)**

This is a part of core banking application called Datamate. Peoplewise is the head office module specially designed for the head offices of various banks. It is a human resource management product like payroll calculations are done for all branches, it deals with the Employee Loan Details, LIC deductions, Income Tax, Bonus, Shares etc. It has modules namely Payroll, Shares, Leaves & Attendance, Income Tax, Dead Stock details, Transfer Allowance and Dearness Allowance, Trial Balances, Personal Module, Director Sitting all Master Maintenance etc.

Shares

This module is meant for generating and maintaining of shares which are applied by customers or bank employees’ dividend to members. Reports are generated like membership registration, refund report, and share certificate. It is classified in master and transactions. Master includes entries for parameter settings as per bank norms. Transaction includes generating and maintaining of share membership and issuing certificates and details etc.

Payroll

This module is meant for payroll transaction like payroll calculation, LIC uploading, loans, employee allowances/deductions, pension updates, arrears calculation, employee pay slip change, master entries for setting payroll parameters, basic slab, dearness allowance slab, allowances/deductions grade wise/branch wise, branch payroll calculation, pay sheets, LIC, loan etc,And I also worked on two sub modules in payroll as overtime and bonus exgretia.

Roles & Responsibilities

Working as a team member, I contributed in User Interface Design, Coding of Business Logic, Defect Fixing and Code Review.

Technologies

Java SE 5, JSP, Servlet, EJB (Session), Java Script, XML, HTML, JDBC, Oracle and JBoss 4.0.

Academics

* Bachelor of Engineering in the stream Computer Science & Engineering from

Dr.B.A.M.U. Aurangabad with 74.66%.

* HSC from Maharashtra State Board with 74.00%.
* SSC from Maharashtra State Board with 78.93%.

Personal Details

* Sex Male
* Marital Status Married
* Date of Birth 1st January 1983
* Passport ID R 3564206
* Languages Known Marathi, Hindi and English.

Declaration

I here by declare that statements made above are true complete and true to the best of my knowledge and belief.