Mr. RAJENDRA PRASAD N

Sr. Project Manager/Sr. Engineering Manager/Sr Development Manager / Specialist /Product owner Scrum Agile Manager/Solution Architect –Agile Scrum- java and Embedded Product Development

Contact No: +91 7799119998

+918095495539

Mail id: [rpn.polycom@gmail.com](mailto:rpn.polycom@gmail.com)

Skype Id: rpn.naidu

Objetive:

* Seeking a Senior Grade position in a progressive organization, which will allow me to contribute the value of my diverse managerial and business skills while offering me a challenging environment of opportunity and growth.

Profile:

* Over All 16+ years of experience working in the IT industry in various roles as Program Manager ,Engineering Manager , Practice Head , Delivery Manager, Enterprise technology, Program Manager, Automation Architect -Testing tools, Enterprise Architect, Solution Architect-designer and developer, Gained a wide variety of experience in disciplines Open source Technologies Frame works, Java,J2EE,Spring Framework,SDN,ODL Frework,Web services,Microservices,jenkins,git,CI/CD,REST,Oracle ,MySQL, NoSQL, MangoDB,Docker,jira,Openoffice, Devop’s Chef Automate: Built for DevOps organizations implementation , mobile computing and Enterprise integration SOA including Project Management, People Management ,Team Management , Onsite Experience manage on-site & offshore teams .
* Extensively Domain Functional Knowledge Insurance Products, Banking Products, Core Banking, Fraud Management Finance Management System, Payments Gate way Management ,Customer Relation Management Telecom NMS,EMS ,Health Care, e-Governance ,E-commerce,Banking Domaine credit and debit Management All kind Loans online approvals,Asset management,Risk Management ,. Compliance Grievance management.Health care Solutions.R&D Products/projects Embadde and cloud Aws end to end implementation using Agile Methodology & process , Involving SDLC process innovative solutions for production.New technology innovation using Devop’s and cloud services,Pre-Sales, Bid management ,SLA’s and sow approvals ,clients Relationship innovation new technology reduces cost and time.
* Agile As Srum Manser and Product Owner Participate in daily scrum and bi-weekly sprint planning meetings Perform cross OS/browser and multi-device testing.
* Experience in defining technology stack, product architecture, creating Data Models, with focus on Multi-Tenancy on AWS.
* Good knowledge of Microservices Architecture, deployment and orchestration of apps using any Container based development technology.
* Experience in Documentation with working in an Agile,Scrum/Waterfall based delivery model.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.
* Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Provide timely feedback on performance identfy and fill gaps and risks on a regular basis through recruitment, workforce development, and succession planning.
* Collaborate and effectively communicate/negotiatewith Marketing, Business Analysts and Product Managers to understand the business requirements and direction.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members.
* Identify the resource needs and coordinate with RMG for project allocation
* Mentoring and Coaching
* Provide technical mentoring, enablement and coaching to the integration teams Work with the delivery teams to identify the training gaps and needs and Work with the training team to address the gap’s.
* Continue to build a highly scalable, reliable, secure and high performance eMarketplaceBusiness Information Services, and Business Listing Servicesplatform including retail and global operations and logistics that will be the core of our business geared towards making e-commercedomestic or cross-bordereffective and efficient for businesses (B2B) and consumers (B2C) worldwide.Attract, develop, grow and motivate high performing engineering teams with a long-term strategyto meet talent needs.
* Full Stack Development in past and well versed with standard Programming languages like Java /Python and worked on UI frameworks like Angular , reactjs etc.
* Designed and built apis and worked on RDBMS and any nosql Databases and Strong Knowledge trouble shooting High Availability (HeartBeat), Clustering, Load balancing, reverses proxy using Passenger. Spring modules -MVC, Security, Data Access Object, IOC (Spring Core), AOP, Ajax/Reverse Ajax (DWR), Spring Kerberos Authentication and Spring Security SAML2.0 SSO with different IDPs, SAML based Service provider, Nginx with Utramonkey, Centos 6.0, develop the Protocol and Algorithms, EDI transformations Outbound ,inbound process, Redhat Linux ,Deben and Centos Shell Scripting. Handson HiSql,mySql Hsql,lasql,NoSql,MangaoDB, Oracle database
* Good command and expert design developing Cloud based Enterprise applications/portal like Bootstrap, Responsive, white label , Live Streaming ,High Secure,SOA Integration, Open SSO ,Oauth ,SAML 2.0, Kerbrose Integration, Vulnerability solutions CSRF, XSS issues, Nginx,SSL implementation,Encryption & decryption, SSL Heart Bleed, KEEPLIVED using httpd, Nginx & Centos.
* Performed an architectural assessment of a distributed ,dynamic web site , Frame work Design and SDN opendaylight along with OSGI to identify performance bottlenecks due to architecture and implementation flaws.
* Perform manual testing, software quality assurance, and implement test automation Perform both blackbox and whitebox testing Utilize QA tools such as Selenium, JMeter, and Jenkins Create infrastructure to execute automation scripts on a scheduled basis Perform heavy data validation and ETL processes testing Perform load testing utilizing JMeter scripts Collaborate with Engineering Team to document practices and standards for QA Utilize hosted load testing services such as BlazeMeter and FloodIO to distributing the load geographically. Report QA activities and project status to Engineering and Product Management on a weekly basis Write test plans, test cases, status reports and summary reports Participate in daily scrum and bi-weekly sprint planning meetings Perform cross OS/browser and multi-device testing.
* Good experience with Java Performing Tuning techniques and VisualVM All-in-One Java Performance Tuning tool Wrote Shell Script program that took performance measurement numbers of how fast some of the Java programs ran under various conditions from a text file and put the performance measurements into a more readable Excel Spreadsheet file.
* Problems identified included memory / cache management, threading, and other design issues,and Experience in database design (logical, physical, table, view), working with JDBC, Oracle-8.1,9.1,10g, MySql and Oracle Database server, Application Server, IBM DB2 Stack. Experience in moving a project and modules through the entire SDLC Process from feasibility to system analysis and design, and functionality phases
* Successfully managed onsite-offshore model for various projects with TATA Elxsi,Avaya Inc SDN ,POLYCOM R&D, PHOENIX, IIC, IBM ,NESS Technologies , SpryResource Pvt Ltd Wipro Ltd and technical consultation to the customers and keep them Updated with the current technological advancements and effectively adapt to any phase of an existing project from Business Modeling to Production Support, wide array of technical Enterprise Integration and Message Oriented Middleware.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers,Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Define and build reusable, templates and solution components that can enhance delivery.
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan.
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development.
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects.
* Perform periodic reviews and participate in the appraisal cycle for the team members.
* Identify the resource needs and coordinate with RMG for project allocation.
* Mentoring and Coaching.
* Provide technical mentoring, enablement and coaching to the integration teams.
* Work with the delivery teams to identify the training gaps and needs Work with the training team to address. the gaps.
* Devise trainings ensuring that the business objectives are addresse.
* Domain Experience: Designed ,Develop, Maintain and handling(ServiceSupport) large scale live-applications like Insurance ,Finance, BFSI, Avaya SDN Opendaylight Lithium for health care , Polycom — Embaded Product ,Unfied Communications ,real presence Cloud axis portals ,e-Commerce-Border Energy, Duke Energy ,Trading Partners - Comed, Ameren, PPl and Peco, USA-Large Scale Industries sector Tata Mach-hill Standard & Poors –Default and Recovery, Credit Estimates, FSS Division- Banking-Teller-Italy , e-Finance, Inventory control, E-Governance of Goa, APLDA,SMILDA,e-Governance of MP Civil supplies , Andhra Pradesh. E-Seva. Iran Minister of foreign affairs e-Gov,R-APDRP UPCL –Deharadun and Airlines Travel-velocity, Saber Projects and Products. Extensively Domain Functional Knowledge Insurance, Banking, Core Banking ,Fraud Management Finance Management System ,Payments Gate way Management ,Customer Relation Management
* Hands-on and Providing solution ,experience in analysis/design, Enterprise and solution architect applied different application frameworks Request Based , component based , hybrid and Rich and Persistent Frame Works and POC design and Architect specific expertise in NETCONF, YANG, JSON, XML Hibernate.SDN -ODL ,open flow ,MAVEN 3.0 bunble , odl MD-SALl feature,Telecom,e-Commerce ,e-Governacne,Unified Communication, Health care HIPPA -4010 to 5010 and Indian and USA Utility Domain (Smart Grid, SCADA, RADPDRP, USA Energy Trading and billing).
* Extensively Domain Functional Domain Knowledge Insurance Products, Banking Products, Core Banking, Fraud Management Finance Management System, Payments Gate way Management ,Customer Relation Management Telecom NMS EMS ,Health Care, e-Governance ,E-commerce,Banking Domine credit and debit Management All kind Loans online approvals,Asset management,Risk Management,. Compliance Grievance management.Health care Solutions.R&D Products/projects end to end implementation using Agile Methodology & process , Involving SDLC process innovative solutions for production.New technology innovation using Devop’s and cloud services,Pre-Sales, Bid management ,SLA’s and sow approvals ,clients Relationship innovation new technology reduces cost and time.

Educational Qualification:

* Bachelor of Engineering in Mechanical Engineering (1995-1999)

From University of Madras, TamilNadu, India with Aggregate of 61.3 % First class

* Intermediate from Board of Intermediate Education Hyderabad, with 72.3% on 1995.
* SSC from Govt Andhra Pradesh , AP State Board with 74% on 1993.

Certificates:

* PGDCA In ALL INDIA ACADIMIC COMPUTER EDUCATON recg by B.I.T.D.O.
* Corporate Training in Metrics, oracle forms, Configaration Management,Project Management, PMP Certified by IBM, OPEL FROM IBM.
* Corporate Training in CMMI Certified Quality Manager.
* Corporate Training in Project /People Management ,Negotiation Skill by IBM,.
* Certified Internal Auditor and External Auditor ISO, CMMI By American Quality Assurance.

5 years -Onsite Client Side Worked: US, Italy, IRAN,. etc

Experience:

* Working Wipro Technologies Ltd (Wipro Holmes) and Ericsson from August- 2016 to July 2017
* Client : Ericson-3PP and Wipro Holmes - Auto Fix BOT Java from 19 August 2017to July 2017 As Sr. Engineering Manager/Sr.Project Manager /Solution Architect.
* Working TATA ELXSI LTD from April 2013 to june2016 as a Specialist. Deployed clients areas.
* Client : AVAYA -SDN Opendaylight from July 2015 to June 2016 Sr Manager/Architect (Design and implemented of SDN Controller -Osgi ODL Clustering and application design)
* Client: Polycom Technologies R&D Center (HALO) (Cloud Axis ) – – From April 2013 to June 2015 Designated as Solution Architect Insurance ,Energy Utility ,
* xPertPro Services as Sr.Manager/ Delivery Manager/Enterprise Solution Architect, From Sept 2009 to April 2013

Client:Phoenix It Solutions as Program Manager-Dehradun ,New Delhi Domain Energy Utility’s and e-Commerce

* IIC Systems Pvt Ltd ,Hyderabad Sr.Project manager-e-Governance/e-Commerce from May 08 to August 2009.
* NESS Technologies Hyderabad . Project Manager– Stand and poor’s (S&P) Banking,Finance, Credit & Debit Management from August2007 to May 2008.
* IBM INDIA PVT LTD. Advisory System Coordinator /Onsite Coordinator-Italy Banking Domain from Feb 2007 to Aug 2007.
* SPRY Resources India Pvt Ltd, Project Manager- e-Governance from july 2005 to FEB 2007.
* RAM Informatics Limited, HYDERABAD.  E-Seva JAVA Solution Architect Jan 2000 to July 2005.

Core Competences & Strengths:

* Hands-on :

* Core Java, J2EE, Memory ,Performance Management , Restful, webservices , Apache Karaf OSGI , Jetty, glassfigh OSGI , bootstrap, Oauth ,Ajax, Reverse Ajax , DWR Frame Work, Spring MVC , Spring,Hibernate, Struts, JSP, XML, Sql Plus, Oracle, PL, SQL, JSTL, EJB, Servlets, Web Services SOAP or REST, JSP, CSS/HTML, Javascript technologies (jQuery, JSON, AJAX), Hibernate, XML, XLST, Marshaling / Un-marshaling of java objects using JAXB and other tools/packages, Log4J, Apache Commons, Xerxes, Xalan, Eclipse IDE, Jetty, SVN ,JavaScript, HTML, Ant, Junit, Eclipse3.5 , JDK 1.7,1.8 CVS, Design Patterns Performance , Jprobe, Jprofiler(Memory leaks), SVN, Jboss 3.0,Light Weight Kernal,Nginx, openssl, Kerbrose,Httpd,csrl,xss,Maven, gluten, Build ant, Spring Kerberos Authentication - windows AD, ADFS 2.0 ,LADP, SSL ,Heartbeat Nginx, Load balancing, Super Clustering, Performance tuning ,Analyzing Memory dumps heap dumps, Log verification, Tunneling, SSO, NETCONF, YANG, JSON, XML Hibernate.SDN -ODL ,open flow ,MAVEN 3.0 bunble , odl MD-SALl feature.
* Establishing & Managing Program Management Office (PMO).
* Software development methodologies including Agile, Iterative and Waterfall Expert
* Process Improvement, Team Building, Risk Management
* Enterprise Architecture and Solution architecture
* SOA and information integration and high availability
* Memory / cache management, threading, and other design issues
* Expert in Enterprise Architecture,performance and Security Implementation
* Finalize design Methodologies and approach, Principles ,methodology and structure.
* Datacenter Analysis & Capacity Planning
* Member of Solution Architect Group and COE, POC Review the architecture/design documents
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects Perform periodic reviews and participate in the appraisal cycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation Mentoring and Coaching Providing technical mentoring, enablement and coaching to the integration teams Work with the delivery teams to identify the training gaps and needs Work with the training team to address the gaps.
* Devise trainings ensuring that the business objectives are addressed
* Perform both blackbox and whitebox testing Utilize QA tools such as Selenium, JMeter, and Jenkins Create infrastructure to execute automation scripts on a scheduled basis Perform heavy data validation and ETL processes testing Perform load testing utilizing JMeter scripts Collaborate with Engineering Team to document practices and standards for QA Utilize hosted load testing services such as BlazeMeter and FloodIO to distributing the load geographically. Report QA activities and project status to Engineering and Product Management
* ADFS -Spring Security, SAML based authentications with Different Service Providers IDPs ,User Secure Activation Process , developing a persistence API using Hibernate and JPA annotations and the H2 database, with heavy use of Junit unit tests and code reviews in Code Collaborator,
* Vulnerability testing using Qualys Guard scanning and fixed CSRF, XSS issues
* Identify performance bottlenecks included memory / cache management, threading, and other design issues. Java Performing Tuning techniques and VisualVM All-in-One Java Performance Tuning tool
* Web-services Restful, Design Patterns , Spring Restful API web-services with JAXB and JAX-WS interacting with devices DMA,RMX, Real Streaming servers.

Technical Skills:

|  |  |  |  |
| --- | --- | --- | --- |
| Skills | Exp. in Months | Skills | Exp. in Months |
| Languages |  | Operating Systems |  |
| C,C++Java,J2EE,ShellScript, core java | 126 | Window9x/2000/NT/XP/7 | 130 |
| Swings, ,XML,XSLT,HTML,JavaScript,VBScript,Ajax,Reverse Ajax, JSF, Spring Security,SpringSAML, PL/SQL,Spring BOOT | 160 | Redhat,Linux,Centos4above ,Deban package | 72 |
| Software Tools |  | Frameworks |  |
| Eclipse3.0,3.1, Dynamic project Helios ,Pluging Develpoment  Hessian Protocol.  QA tools such as Selenium, JMeter, and Jenkins | 130 | Struts,Spring,JavaServerFaces,  JbossSeam,Faces,  NMS,EMS,JSON,Real Presence for polycom products DMX,RMX, ,Streaming Server ,  DWR REVERSE Ajax Frame work, , Smooks Frame work, Mule,Mylan, JIRRA, JBoss portal and light weight kernel Architecture,Muel Architectre. | 64 |
| Spring STS  Rational XDE | 72 | PortalServer |  |
| Ant, XDoclet, Maven, Buildr,  Junit, DBUnit  HTML, JavaScript, DHTML, Ajax  RUP, XP, Agile, SCRUM, | 42 | Life Ray, jboss, Cactus, Spring Vignette Plum Tree 4.5 | 36 |
| Toad | 126 | Openssl, Kerberos 5, Encryption, AES, VERSIGN, SSO, OPENSSO,OPENAM, | 54 |
| Lomboz, Xmlbeans-2.1.0, Putty, UCM, O3 Simulator, Genes Simulator, YourKit JavaProfiler,Visual Jprobe,Jprofiler(Memory leaks) |  | Servers |  |
| JSP, EJB3,JSF,Hibernate, | 110 | JBoss4.2.0,ApacheTomcat6.0/7.0,IIS,(RSS)Real Streaming Server, Web logic Application Server 9.2.0, Sun One WebServer, RAS –Sun One Web Server, Web logic Application Server 9.2,PEGA 5.1,Vignette Portal server, | 66 |
| ApacheAXIS,JDBC,JAX-RPC,JAXP(SAX,DOM), JNDI,LDAP,FOP,JavaMail,JakartaCommons Libraries,JUnit. | 84 | Apache Httpd, Ngnix, Jetty, Smart Works, IDM NETCONF, YANG, JSON, XML Hibernate.SDN -ODL ,open flow ,MAVEN 3.0 bunble , odl MD-SAL | 12 |
| XML1.0, JBX, JXAP.uml,JABEX, Servlets,JSTL,JavaWebServices(SOAP,WSDL,UDDI) | 90 | MS Project Plan , MS Office Suite, Artemis Enterprise ProjectManagement System, Adex, Star Team, MS Visio, Prime Porta | 96 |
| Databases |  | Architecture |  |
| Oracle8/8i/9i10g,HSQL, mangoDB, NOsql, iSQL ,MySql, Ms Sql, | 95 | Object-orienteddesign,designpatterns,ServiceOrientedArchitecture (SOA),BusinessProcessManagement (BPM) | 102 |
| Mysql Oracle ,iSQL | 120 |  |  |

Professional Experience:

Wipro Technologies Ltd.

Domain IoT, AI ,Digital Engineering.

Designation: Sr. Manager/Solution Architect / Product Owner Agile Srum-Duration: 19 August 2016 to 22 July 2017

Client: wipro Holmes and Ericson –Auto Fix Bot

Domain: Auto Fix Bot -Automation Java Product Development

Environment:

Core java ,JDK1,Eclipse,Sonarlint,SonarQube,qatools such as Selenium, JMeter, and Jenkins,Spring,JunitHibernate,HTML,JavaScript, CSS,UI Bootstrap , angular js, Ajax,JavaScript,Eclipse Plug-in Devloped.

Project Description :

* Adherence to coding standards is a major challenge in application development and that affects the application performance. A major reason bugs get introduced in the code is because of improper coding practices and not fixing coding violations in time.
* According to Java guidelines, there are certain rules to be followed by a JAVA developer, in writing Java code, to ensure quality of the code. The Eclipse generates violation when these rules are not followed by a Developer. Java Holmes AutoFix BOT helps the developers in automating Violation fixes through Eclipse IDE Plugin and java file respectively.
* Holmes AutoFix solution automates the correction of programming practices violations by leveraging existing static code analyzers for analyzing the code for violations
* Holmes AutoFix represents a new approach to code quality, instant issue checking. It sits in the Eclipse IDE and is totally developer-oriented. Holmes AutoFix is integrated with SonarLint open source Code Coverage tool. Holmes AutoFix which will help you fix code quality issues before they even exist and Once the problem is detected it can be fixed on the spot using AutoFix.
* Indicators automatically appear on quality issues when opening a file.
* Holmes AutoFix highlights code issues with markers on open files. It also provides an issues summary table for a selected component in the Eclipse IDE, including the creation time of the issue. Issues analysis appear as you type code and save.
* Holmes AutoFix offers the ability to see problems as you code, like a spell checker for text. This is done by subtly pointing out the issue without distracting the developer so that he can focus on code but is still notified of the issue.
* Error descriptions come with issue detection.
* Once Holmes AutoFix detects an issue, it also shows the associated with SolarLint documentation to help the developer understand the issue and why it is a problem. It gives a compliant and non-compliant code example and shows how to resolve the example issue. Easy, powerful and fun to use, a good way for developers to learn.
* Holmes AutoFix shows issues in favorite IDE as you write code, so you can fix them early.
* Available as an extension for the popular IDEs Eclipse only, [AutoFix](https://www.sonarsource.com/why-us/products/sonarlint/) Bot provides on-the-fly feedback to developers when they inject new bugs or quality issues. Once the problem is detected it can be fixed on the spot.
* Managed roll out and adoption of Wipro’s homegrown platform (FlexIQ) enabling implementation of Factory principles in Managed Services projects resulting in per person cost reduction over traditional delivery model.
* Perform manual testing, software quality assurance, and implement test automation Perform both blackbox and whitebox testing Utilize QA tools such as Selenium, JMeter, and Jenkins Create infrastructure to execute automation scripts on a scheduled basis Perform heavy data validation and ETL processes testing Perform load testing utilizing JMeter scripts Collaborate with Engineering Team to document practices and standards for QA Utilize hosted load testing services such as BlazeMeter and FloodIO to distributing the load geographically.
* Report QA activities and project status to Engineering and Product Management on a weekly basis Write test plans, test cases, status reports and summary reports Participate in daily scrum and bi-weekly sprint planning meetings Perform cross OS/browser and multi-device testing.

Responsibilities

* Review the architecture/design documents.
* Identification of critical components and prioritization of tasks accordingly, which in turn would form the input for selection of the Evolve the product architecture
* Experience in defining technology stack, product architecture, creating Data Models, with focus on Multi-Tenancy on AWS.
* Good knowledge of Microservices Architecture, deployment and orchestration of apps using any Container based development technology.
* Full Stack Development in past and well versed with standard Programming languages like Java /Python and worked on UI frameworks like Angular , reactjs etc.
* Designed and built apis and worked on RDBMS and any nosql Databases.
* Knowledge and Experience in working with Big Data on Hadoop, Spark etc.
* Experience in Documentation with working in an Agile/Waterfall based delivery model.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Continue to build a highly scalable, reliable, secure and high performance eMarketplaceBusiness Information Services, and Business Listing Servicesplatform including retail and global operations and logistics that will be the core of our business geared towards making e-commercedomestic or cross-bordereffective and efficient for businesses (B2B) and consumers (B2C) worldwide.Attract, develop, grow and motivate high performing engineering teams with a long-term strategyto meet talent needs.
* Impact analysis of requirement changes on the architecture.
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture
* Life cycle and identifying Technology stake, Solution and Enterprise architect
* POC release for development activities
* Finalize design approach, methodology and structure.
* Involved for specification building and architecture design. Database design
* project planning, documentation & execution of project work plan and revision as appropriate, to meet the changing needs and requirements, Status reporting. Risk management, Metrics management. People management.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation
* Mentoring and Coaching
* Provide technical mentoring, enablement and coaching to the integration teams
* Work with the delivery teams to identify the training gaps and needs
* Work with the training team to address the issues

TATA ELXSI Ltd.

Designation: Sr.Manager/ Specialist /Sr. Solution architect – EPD-(CBU) Communication Business Unit

Duration: 17 April 2013 to 22 June 2016

Client: AVAYA — SDN Engine and ODL Controller

Domain: SDN BASED Embedded Product Development (Healthcare Domain)

Environment:

JDK1.8,Spring mvc ,Spring Frame work ,REST Api,RestConfi, Rest Sql, Hibernate , ajax, Spring Security , Opendaylight Services kernel Architecture ,XML,DesignPatten, Restful webservices Oauth,SSO, Apache Karaf 3.03 and above ,open day light bundle lithium ,KARAF Cellar, Eclipcelink , OSGI , JPA, Bootstrap ,Mobile responceive,SDN,Protocol, NETCONF, YANG, JSON, XML Hibernate.SDN -ODL ,open flow ,MAVEN 3.0 bunble , odl MD-SALl feature,Java,Spring,Junit,Hibernate,HTML,JavaScript, CSS,UI Bootstrap , Angular js, Ajaxn, netconf

Technical Involved:

* Consider beginning with the synopsis or short description from the FRS. Include a brief fundamental description of the benefits that the feature provides to the customer. Complete the table below to summarize feature impact to the broad areas of functionality covered in this document. For impacts, answer “yes” or “no” depending on whether or not the associated section has content. The impacts sections will trigger changes to existing NTPs and documented procedures.If screen images are included in this document, include the following disclaimer in this section: “Screen images are prototypes or mock-ups and may not reflect actual implementation at product delivery. The screen images reflecting the actual implementation at product delivered will be included in the appropriate NTPs prior to the release’s DP3 milestone.”Design and poc for SDN Fx Controller using REST APIs.
* Performed Design Architecture , POC’s on Cellar , 3 node Clustring and 2 node clusting NETCONF, YANG, JSON,SSL, RestServicce , Yang , yml, and Reverse proxy using Apache Httpd/Ngnix and Appache Karaf 3.0 x and 4.0 above,Jetty tomcat and NETCONF, YANG.
* Designed, implemented, and coded RESTFul Web Services with JSON formatted messages running on a J2EE Apache Tomcat 7.057 Web Server to create, modify, delete, and get Managed Guests’ information owned by a Registered Guest where the information is stored in both (a) MongoDB, an open source document-oriented NoSQL database system that stores information as JSON-like documents with dynamic schemas,
* Avaya SDN Fx Controller is a platform which provides the various application framework through North and South Bound APIs. By offloading network, security, policy and database services to the SDN Fx Controller, it enables developers do rapid SDN Application development. If the conventional SDN Controller was focused on separation of the control path out of the switches and provide network services in the form of application outside of the switch, Avaya SDN Fx Controller will take it to the next level where abstracting and hiding of network services into more practical business logic applications. In addition, SDN Fx Controller will not only support new OpenFlow enabled switches but also legacy Avaya/Nortel network equipment.
* OpenDaylight does not provide Firewall service. The Firewall Manager will be developed in the SDN Engine to maintain Security Profiles and Firewall Rules and make decisions on received packets.
* The Firewall Manager shall be responsible for the following:
* Exposing REST APIs to add/delete/modify firewall rules and Security Profiles from the SDN Application
* Exposing RPC to receive PACKET\_IN from the OpenDaylight Controller using NETCONF, YANG modle
* Maintaining Master Firewall Table: Firewall rules will be maintained against ruleId
* Maintaining Firewall Rule List: The reference of the Firewall rules will be mapped against OpenFlow-enabled device DPID Generating rule ID based on the parameters of the Firewall rule
* Reordering of Firewall Rules based on priority Maintaining the Security Profile mapping against the Firewall rules and the OpenFlow-enabled devices ,Making forwarding decisions when PACKET\_IN is received by matching against the firewall rules
* Notifying the Notification Service in the event of any Firewall related operations or if an invalid device is connected to the network SDN Application
* The Firewall Manager will expose REST APIs for the SDN Applications to provide Flow-based ACL service

OpenDaylight Controller

* The Firewall Manager will expose RPC to the OpenDaylight controller for the enforcement of Firewall rules

SDN Engine

The Firewall Manager will interact with the Configuration Service and Notification Service through JAVA APIs. The Firewall Manager will interact with the Database Service using REST APIs.

* The Device Manager shall continuously query the SDN Fx Controller for ONA devices which are to be authenticated
* On receiving the ONA devices, the Device Manager shall query the Database Service for associated Service Profile with the Device/Group Profile using the ONA identifier , netconf, NETCONF, YANG, JSON, XML
* If the Database Service does not send an associated Service Profile, the Device Manager notifies the SDN Fx Controller that the device state is “Blocked”
* If an associated Service Profile is received, the Device Manager checks for the Deployment mode of the ONA
* If the Deployment mode is “Auto”The Device manager notifies the SDN Fx Controller that the device state is “Enabled” along with the associated Service Profile name
* If the Deployment mode is “Activate”using NETCONF, YANG.
* The Device manager notifies the SDN Fx Controller that the device state is “Ready-to-Activate”

Responsibilities

* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team.
* Experience in defining technology stack, product architecture, creating Data Models, with focus on Multi-Tenancy on AWS.
* Good knowledge of Microservices Architecture, deployment and orchestration of apps using any Container based development technology.
* Full Stack Development in past and well versed with standard Programming languages like Java /Python and worked on UI frameworks like Angular , reactjs etc.
* Designed and built apis and worked on RDBMS and any nosql Databases.
* Knowledge and Experience in working with Big Data on Hadoop, Spark etc.
* Experience in Documentation with working in an Agile/Waterfall based delivery model.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Impact analysis of requirement changes on the architecture.
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture
* Life cycle and identifying Technology stake, Solution and Enterprise architect
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation
* Mentoring and Coaching
* Provide technical mentoring, enablement and coaching to the integration teams
* Work with the delivery teams to identify the training gaps and needs
* Work with the training team to address the gaps
* Devise trainings ensuring that the business objectives are addressed
* Impact analysis of requirement changes on the architecture.
* Review the architecture/design documents.
* Identification of critical components and prioritization of tasks accordingly, which in turn would form the input for selection of the Evolve the product architecture
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture
* Life cycle and identifying Technology stake, Solution and Enterprise architect
* POC release for development activities
* Finalize design approach, methodology and structure.
* Involved for specification building and architecture design. Database design
* Perform both blackbox and whitebox testing Utilize QA tools such as Selenium, JMeter, and Jenkins Create infrastructure to execute automation scripts on a scheduled basis Perform heavy data validation and ETL processes testing Perform load testing utilizing JMeter scripts Collaborate with Engineering Team to document practices and standards for QA Utilize hosted load testing services such as BlazeMeter and FloodIO to distributing the load geographically.
* Report QA activities and project status to Engineering and Product Management
* project planning, documentation & execution of project work plan and revision as appropriate, to meet the changing needs and requirements, Status reporting. Risk management, Metrics management. People management.

Client: Polycom Technology R&D center- CMS –HALO &Cloud Axis

Domain: Real Tele Presence & Unified Communication (Telecom)

Project/Product: Polycom Real Presence Meeting Manager Portal (HALO) (End to End Solution)– Cloud Axis Meeting Manager 2.0,Online Conference Controls Management

Product development and R&D Center – Real Presence Cloud axis, Meeting manger controls, Web tools ,End user Portal, Partner Portal, Platform Trail version Portal Development Using RMX, DMA Integration

Environment:

jdk1.6.9\_21,/JDK1.7/JDK 1.8,Spring Frame work ,DWR, Reverse ajax,, Spring Security , Spring Modules, , Spring Kerberos(SSO), Windows UAG, ireports,Apache httpd, Utramonkey and Log4j, light weight kernel Architecture ,XML,designpatten, Restful webservices with JAXB and JAX-WS interacting with devices (DMA),RMX, ,Streaming servers, vsftpd,CVS,ADFS2.0 ,Secure Activation using spring,Window Active Directory,OU, users in windows Active Diectory using ldap in java CSRF, XSS,Bootstrap ,Mobile responceive,SIP,H323 Protocol, Hibernate, DMA api,CMS, Sun One webserver, Java,Spring,Junit,HibernateHTML,javascript,CSS,UI Bootstrap , angular js, Ajax,DWR,Reverse Ajax,SIP protocol,DMA&RMX device Rest apis.

Technical Involved

* Performed POC’s on AWS, HTML Web Sockets, OpenID, ADFS2.0, OPENSSO, DWR and Reverse proxy using Apache Httpd/Ngnix and tomcat.
* Designed, implemented, and coded RESTFul Web Services with JSON formatted messages running on a J2EE Apache Tomcat 6.0.32 /7.042 Web Server to create, modify, delete, and get Managed Guests’ information owned by a Registered Guest where the information is stored in both (a) MongoDB, an open source document-oriented NoSQL database system that stores information as JSON-like documents with dynamic schemas, and (b) SQL/Oracle Database 11g Enterprise Edition Release 11.2.0.2.0, an object-relational database management system (ORDBMS)
* Tested RESTFul Web Services implemented by myself and others using REST Client for Firefox plugin in FireFox browser; used Selenium Center and JIRA to report defects and used as tools for bug tracking, issue tracking, and test management Implemented and coded the RESTFul Web Services in Java 1.6 and Java 1.7 using Maven projects in the SpringSource Tool Suite 3.1 RELEASE Eclipse-based Integrated Development Environment (IDE)
* Experience of Disney’s RESTFul Web Service Standards, which are based on the books “RESTFul Web Services Cookbook” and “REST in Practice”
* experience with (a) Maven build automation tool, (b) Cobertura, an Open Source Java technology based tool for Code Coverage, and (c) PMD Validator, a tool that scans Java code for potential problems like possible bugs, dead code, suboptimal code, long functions, long class files, overcomplicated expressions, and duplicate code
* Perform both blackbox and whitebox testing Utilize QA tools such as Selenium, JMeter, and Jenkins Create infrastructure to execute automation scripts on a scheduled basis Perform heavy data validation and ETL processes testing Perform load testing utilizing JMeter scripts Collaborate with Engineering Team to document practices and standards for QA Utilize hosted load testing services such as BlazeMeter and FloodIO to distributing the load geographically. Report QA activities and project status to Engineering and Product Management
* Gained experience with RESTFul Web Services and JSON structured messages ,Ajax/Reverse Ajax (DWR) for asynchronous and to push server events to the client.
* My final tasks during this handover phase involved performance tuning and analysis of the application.
* This involved both supporting production application issues and consulting with application developers on architecture and other issues encountered during development
* Design and Implement strategies to maximize revenues from Customer- consolidate presence in current accounts
* Responsible for the design and development of a web-based Real Presence Management application using Spring MVC, spring, Java Servlets and ORM. The application provided for the collection, routing and tracking meeting details VMR based of requests for global networks and was deployed world-wide with over 10000 users.
* Java Performing Tuning techniques and VisualVM All-in-One Java Performance Tuning tool
* High-level and low-level design of an Enterprise Application Integration (EAI) solution using Platform, Open source Java, spring, Spring Security, Kerberos and Integration products.
* Prefer client code with proxies for stateless session beans running in JBOSS/Apache Spring . Also worked on debugging Fit test cases for machine-generated Java code and working on software for managing factory automation controllers.
* The work has focused on developing a persistence API using Hibernate and JPA annotations and the H2 database, with heavy use of Junit unit tests and code reviews in Code Collaborator. Later work involved re-implementing with straight JDBC after removing Hibernate and JPA. Developed much XML for object-relational mapping and externalized rules for market regulation.
* Manage, analysis and design of intercompany solutions for the ordering and provisioning of global Telecom services. This included the high-level and low-level design of an Enterprise Application Integration (EAI) solution using Platform , Open source Java ,Spring Security , Kerberos and Integration products.Open ssl Encryption & decryption and Custom Crypt Mechanism using Java Cryptography different AESCrypt etc. ,
* Expert in Apache Crusting & load balance and High Availability open source, Using Centos

Responsibilities:

* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation
* Mentoring and Coaching
* Provide technical mentoring, enablement and coaching to the integration teams
* Work with the delivery teams to identify the training gaps and needs
* Work with the training team to address the gaps
* Devise trainings ensuring that the business objectives are addressed
* Life cycle and identifying Technology stake ,Solution and Enterprise architect
* POC release for development activities
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture.
* Provide inputs for defect prevention at design and coding stage
* Review the architecture/design documents.
* Experience in defining technology stack, product architecture, creating Data Models, with focus on Multi-Tenancy on AWS.
* Good knowledge of Microservices Architecture, deployment and orchestration of apps using any Container based development technology.
* Full Stack Development in past and well versed with standard Programming languages like Java /Python and worked on UI frameworks like Angular , reactjs etc.
* Designed and built apis and worked on RDBMS and any nosql Databases.
* Knowledge and Experience in working with Big Data on Hadoop, Spark etc.
* Experience in Documentation with working in an Agile/Waterfall based delivery model.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Continue to build a highly scalable, reliable, secure and high performance eMarketplaceBusiness Information Services, and Business Listing Servicesplatform including retail and global operations and logistics that will be the core of our business geared towards making e-commercedomestic or cross-bordereffective and efficient for businesses (B2B) and consumers (B2C) worldwide.Attract, develop, grow and motivate high performing engineering teams with a long-term strategy.
* Impact analysis of requirement changes on the architecture.
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture
* Life cycle and identifying Technology stake, Solution and Enterprise architect.
* Identification of critical components and prioritization of tasks accordingly, which in turn would form the input for selection of the Evolve the product architecture
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture
* Brings uniform practices across Account.
* Build the necessary technical and domain capabilities
* Involved for specification building and architecture design. Database design,
* Perform both blackbox and whitebox testing Utilize QA tools such as Selenium, JMeter, and Jenkins Create infrastructure to execute automation scripts
* project planning, documentation & execution of project work plan and revision as appropriate, to meet the changing needs and requirements.

xPertPro Services as Sr. Manager/ Sr.Delivery Manager From Sept 2009 to April 2013

Deployed through xPertPro Services Phoenix It Solution

Designation: Sr. Manager/Solution Architect -Java

Duration: Nov 2011 to April 2013

Product: Energy EDI , Insurance & Banking ,Energy Utility -Domain.

Domain: Insurance Utility

Clients: Exelon Energy, Border Energy, Duke Energy.-USA

Trading Partners:

Comed, Ameren, PPl and Peco.

Environment: Java,Spring,Junit,Hibernate,HTML,JavaScript, CSS, UI Bootstrap , angular js, Ajax JDK1.8,JSF,AJAX,JSP,Springs,Spring mvc, Hibernate, Smooks Frame work, Mule, Mylan, JIRRA, JBoss portal and light weight kernel Architecture ,XML,DesignPattens,JIBX,WindowsNT,Unix,.Wincvs,Eclipse3.0,Tomcat5.0.8, Junit,MS

Project,Hessian Protocol.ORACLE ,Spring Frame work ,SOA integration

Project Description:

* Control own work-state to ensure effective service in the processing of quotations, renewals, endorsements, queries and service existing business
* Continually identify and develop best practices and procedures plus look for new ways to improve the service and product offering
* Maintain a flexible approach and adapt rapidly to changing work environments
* Adhere to Company underwriting authorities, philosophies and practices to ensure that the department’s technical standards are maintained
* Fully understand the key features of our core products & services plus those of our key competitors to highlight the benefits of AIG
* Develop and maintain positive and effective relationships with designated clients/brokers to ensure that development and retention targets are achieved
* Assess risks to ensure the quality of business accepted complies with Company standards and work within agreed decision making standards, limitations and authorities when negotiating.

Responsibilities:

* Lead in designing, specifying and selecting information system solutions, considering functionality, data, security, integration, infrastructure and performance.
* Lead the organization in exploiting technology and use knowledge of IT solutions to drive organizational change and support business process design.
* Estimate cost for IT solutions, considering infrastructure, licenses, development and support
* Work with the Project Managers and Business Analysts to develop high level project schedule resource plans for implementation projects.
* Supervise Business Analyst in the capture and analysis of requirements and guide application/ technical/ data architects in the definition of specific architectures
* Deliver solutions per business requirements, while maintaining alignment with the IT Strategy
* Developing software using Java, Java EE and Oracle Database Technology.
* Enjoy working on teams of various size (50 to 100+) and composition; develop good relations with co-workers.Successful record of completing projects on time and budget, in a variety of situations, with varying methodologies.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation
* Mentoring and Coaching
* Provide technical mentoring, enablement and coaching to the integration teams
* Work with the delivery teams to identify the training gaps and needs
* Work with the training team to address the gaps
* Devise trainings ensuring that the business objectives are addressed
* Providing the technical solution for the production issues.
* Understanding of Utilities billing, consumption management, regulatory compliances
* Experience leading Smart Grid initiatives as a System Integration role
* Experience in Solution development
* High level business process maps and data model from the legacy system, which will reduce the development life cycle effort & time,Resource Management.
* Enhance current monitoring system to track end-to-end processing of messages.
* Preparation of Project Plan and Tracking of the plan.
* Planning, Estimation Assigning, Tracking, Status Reporting for Onsite and Offshore Tasks.
* End to end Management and Coordination of all phases (Requirements to Release to production)
* Release deployment planning and execution of releases Impact analysis, Effort and cost estimation

Phoenix IT Solution:

Product: mPower- RAPDRP Dehradun., Ministry of Power

Company: Phoenix It Solutions as Program Manager.

Client: Phoenix -RAPDRP Uthrakhand.

Designation:Sr.Project Manager/ Program Manager

Duration: May 2010 to Dec 2011.

Major Involved:

Development and Implementation, As-is, To-Be Analysis Phase, Design phases below modules and Development/Customize mPower product and Implementation at, Uthrakand Successfully.

Good knowledge on Utilities domain including Customer Care, Billing &Settlement, Smart Metering, Energy Trading, Grid Operations, Work & Asset Management, Regulatory Compliance, Corporate Management.

Technical Involved:

* I worked as Tech program Manager/ Program Manager as part of a team that was developing a new workflow application to replace legacy systems. This application was Java 1.6 based and was built using the Mule/Smooks ESB with JBoss application server. My responsibilities involved Project Management, design, architecture and development, including the build process and developer training.
* Development used an Agile methodology and required the ability to co-ordinate with developers in other companies and disparate geographical locations. Pair programming and peer review enabled code quality to be kept high, and automated unit testing with JUnit and code checking using CVS/VSS was part of the nightly build process.
* The system was designed using the Iconic modeling process using Enterprise Architect and UML, and was use-case driven, with an emphasis on testability. The development model used was an agile test-driven process, and I created a system testing framework for black-box evaluation of the use-cases, using JUnit. I also developed much of the build environment using Maven and the Hudson continuous integration server, and automated deployment of the application.
* I created a modular framework for the service layer using Spring 2 and Hibernate 3 with the JBPM workflow engine, which was integrated into the ESB using Active MQ JMS and web services. My team implemented the business logic for the server side of the application, and provided an API for development of client systems using XML messaging based on schemas and JAXB.
* After the base system was completed and tested, I wrote and presented a series of training sessions for the offshore maintenance teams, to familiarize them with the applications design, development methodology, tools and technologies used. During system development I was also responsible for producing technical documentation and reports on system features and evaluations of design decisions.
* My role was to produce the base application infrastructure and framework for further development, assist in implementation of business logic, as well as being a member of the architecture board which had control of all technology and design decisions.
* I have developed and manage the Agile and Scrum planning, Risk assessment, Audits, Monitoring different metrics to measure the health of the project as per the CMMi standards.
* Worked entirely in client code. Was successful at tracking down very difficult bugs, especially related to tabbing and painting on JLayeredPanes. The team used SCRUM methodology on this assignment.

Responsibilities:

* Life Cycle Model.
* Identify product performance
* Evolve the product architecture
* Finalize design approach, methodology and structure.
* Impact analysis of requirement changes on the architecture.
* Provide inputs for defect prevention at design and coding stage
* Review the architecture/design documents.
* Brings uniform practices across Account
* Build the necessary technical and domain capabilities
* Task management and contributing in high level designing.
* Providing the technical solution for the production issues.
* Coordinating with CoEs to understand the feasibility of implementing.

Project Title: Insurance Management System

* Client : Kwik-Fit Insurance, UK ,offshore Client : Phoenix It Solutions as Solution Architect
* Organization : Phoenix It Solutions as Solution Architect /Program Manager.
* Description:   
  This is a product aimed for Life Insurance Corporation of India’s Agents. An agent keeps track of what policies he/she made for tracking his/her performance and also for verifying what commission he/she getting from LIC. For each premium paid by the Policy Holder, an Agent will receive commission depending on certain conditions. For keeping track of commissions received and due, the agent should maintain all the details of policies. This is a cumbersome task for agents who are doing good business. To aid them in automating their tasks, this Product was developed. Also, powerful reporting was provided which helps the agents in getting clear picture of what the status of their business. Also some utilities are included such as intimating due dates for their customers, greeting them on their birth days, estimating loan amounts for their customers, etc. And for security purposes, encryption and decryption was employed.
* It is Web application. The goal of the project is to maintain all activities of Insurance System. Any customer without visiting to the office manually he can view the policy details as: Policy amounts, Policy Premium dates, Bonus details and etc. through web. The main purpose of the project is any customer can pay the premium amount in any branch and they can pay the amount through online. Administrator is the super user of the system. He is the responsible person to define policies, policy terms and policy amounts. He can able to view the reports like Policy details, Branch Manager Details, Agent details, Branch details, Customer details.

BANKING,TREASURY & INSURANCE RISK MANAGEMENT

* Financial risk management
* Liquidity management
* Insurance risk management
* Credit management (commercial)
* Cash management infrastructure

**Project Title: Farmers Fast Quote (FFQ)**

* Client: Farmers Insurance Group (www.farmers.com)

**Description:**

* The Farmers Insurance Group of Companies is a personal lines property and casualty insurance group providing homeowners insurance, auto insurance, life insurance, and financial services in the United States.
* The goal of this easy-to-use service is to make the comparison-shopping process simpler for our customers. Answer a few questions on-line and within moments, you’ll have a free quote. After receiving a quote, you’ll have the ability to choose if you would like to be referred to a Farmers agent in your neighbourhood or provided information on how to contact an agent directly.
* We are comparing and validating the quote rates between two different applications which are having different rate engines. It also includes discounts rate validation like Coverage’s, Dwelling, Deductibles, and Personal Liability etc. Farmers will give more discounts if customer selected more coverage as well as if customer is going for combined policies or has some pre-existing insurances like life, auto with farmers

Responsibilities:

* Lead in designing, specifying and selecting information system solutions, considering functionality, data, security, integration, infrastructure and performance.
* Lead the organization in exploiting technology and use knowledge of IT solutions to drive organizational change and support business process design.
* Estimate cost for IT solutions, considering infrastructure, licenses, development and support
* Work with the Project Managers and Business Analysts to develop high level project schedule resource plans for implementation projects.
* Supervise Business Analyst in the capture and analysis of requirements and guide application/ technical/ data architects in the definition of specific architectures
* Deliver solutions per business requirements, while maintaining alignment with the IT Strategy
* Insurance domain experience Expensively
* Must possess skills in developing software using Java, Java EE and Oracle Database Technology.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation
* Mentoring and Coaching
* Provide technical mentoring, enablement and coaching to the integration teams
* Work with the delivery teams to identify the training gaps and needs
* Work with the training team to address the gaps
* Devise trainings ensuring that the business objectives are addressed
* Providing the technical solution for the production issues.
* Understanding of Utilities billing, consumption management, regulatory compliances
* High level business process maps and data model from the legacy system, which will reduce the development life cycle effort & time
* Resource Management
* Enhance current monitoring system to track end-to-end processing of messages.
* Preparation of Project Plan and Tracking of the plan.

IBM INDIA PVT LTD . FSS Division(Banking & Finance Domain)

# As a Advisory System Analyst /Project Onsite Coordinator

Project Name: BPU GENESSIS –IBM ITALY. (Banking & Finance Domain)

Duration:  6 months( 0nsite Project Coordinator –Italy )

Platform & Skills:  Java,JAF,JDBC, J2EE, Oracle 10g, Eclipse 3.1, Plug-in Development   XML,Windows 2000,Lunix.

Project Description:

This is an Italian banking project intended to convert current banking application from oracle forms to Java based application. Rich client frame work Adobe Flex 2.0 was used for developing presentation layer. The converted java based application runs on Tomcat server in development environment. The Oracle forms are converted to Java based application by using Java Application Framework (JAF) of IBM. The business layer of application used to contain Java classes with methods representing triggers of current oracle form. The business layer used to rely on JAF framework for transaction management. Data access layer used to Involved all components relative to access to data storage

Responsibilities:

### Advisory System Analyst /Onsite Project Coordinator-Italy

* Analyzing the requirements and coming up with Use case and Analysis Models using UML.
* Designing/Developing enhancements in Struts and Business Works to interact with external systems.
* Release deployment planning and execution of releases.
* Planning, Estimation Assigning and Tracking work to offshore team.
* Preparing the detailed design document from the functional specifications.
* Designing/Developing J2EE applications/POCs using Java, J2EE Technologies
* Planning and Assigning work to the team.
* Effective Monitoring, tracking the tasks to closure. Accurate and detailed status reporting
* Trouble Ticket Coordinator for Onsite.
* Onsite Lead for Initiatives/Enhancements – Design, develop and coordinate with Offshore on the technical areas
* Designing and Preparing the Technical Specification document from the functional specifications.
* Planning, Estimation Assigning, Tracking, Status Reporting for Onsite and Offshore Tasks.
* End to end Management and Coordination of all phases (Requirements to Release to production) from Onsite.

IIC SYSTEMS Pvt ltd.

Projects Successful implemented E-governance projects at Govt of Goa .

STANDARDS                          : CMMI, ISO, e-Governance, IEEE.

Team Size                          : 12

Environment             :JDK1.7,JSF,AJAX,JSP1.2,Struts2.0,EJB,XML,DesignPattens,JIBX,WindowsNT ,Unix,.Wincvs,Eclipse3.0,Tomcat5.0.8, JUnit. Alfresco, Open source Software. Selenium, QTP Automatic

|  |  |
| --- | --- |
| Project: | E-Governance for Department of  Archive and Archeology for Contract Management |
| Client: | Department of Archive and archeology |
| Team: | 12 |
| Duration: | Implemented at GOA NIC SERVER ,DATA MIGRATION GOING ON |
| Technology Environment: | J2EE, Oracle 10g  AS, Oracle 10g , EJB, XML, Struts 1.2 |

|  |  |
| --- | --- |
| Project: | E-Governance for Department of  Vigilance |
| Client: | Department of Archive and Archeology Government of Goa |
| Team: | 12 |
| Duration: | Project  Ongoing |
| Technology Environment: | J2EE, Oracle 10g  AS, Oracle 10g , EJB, XML, Struts 1.2 |

|  |  |
| --- | --- |
| Project: | E-Governance for Intuition of Public Assistance |
| Client: | Intuition of Public Assistance , Government of Goa |
| Team: | 14 |
| Duration: | Implemented at GOA NIC SERVER ,DATA MIGRATION GOING ON |
| Technology Environment: | J2EE, Oracle 10g  AS, Oracle 10g , EJB, XML, Struts 1.1 |

NESS India Pvt Ltd

# Project Name: STANDARD & POORS Client Domain (Banking ,Finance management system and Recovery Ratings ,CreditPro and Rating )

|  |  |  |
| --- | --- | --- |
| Functional wise Architectural | Technologies tools | Software’s |
| Recovery User Interface | JAVA,J2EEApplication Framework, Eclipse 3.1,CVS | SPRINGS, Springs MVC Frame work |
| Recovery Portlets | Portal | Vignette 7.2 |
| Recovery Data Storage | Database Server | Oracle 10.2.2 |
| Recovery Data Collection & Transformation | ETL Tool | Informatica |
| Recovery Reporting & Analytics | Reporting | Business Object XI R2 |
| Recovery Workflow Automation & Data Governance | Workflow Engine | PEGA 5.1,IDM, |
| Recovery Messaging Service | JMS | TIBCO Enterprise EMS 4.2.0 |
| Recovery Business Service | Application Server, | Web logic Application Server 9.2.0 |
| Recovery Web Service | Web Server | Sun One WebServer |
| Recovery Document Storage | Document Repository | Documentum |
| Recovery Onsite /Client Configuration PMP, SQA Management Deployment. | VPN-Nortel V05\_1, CVS, Offshore VSS | RAS –Sun One Web Server, Web logic Application Server 9.2,PEGA 5.1,Vignette Portal server, |
| Recovery Entitlement Management | Security Authorization | Smart Works, IDM |

The main objective of the Recovery Ratings application is to Involved a comprehensive default and recovery data repository along with a robust web interface and reporting for both internal S&P as well as external users. The user base is expected to increase from the existing CreditPro and Loss Stats users along with additional users that are expected to come onboard with added features and functionality. Recovery Ratings high-level product requirements are listed below.

* Web Interface
* Reporting Capability of Issue and Issuer Data (SF and Corporate)
* Default and Recovery aggregate data and trends
* Ratings Migration reports
* Time Series, Comparison, and Correlation
* Sorting and Filtering for Industry, Time Period, Country, and Region
* Ad-hoc Query and Reporting Features
* Excel Download of Reports Printing

Responsibilities:

# Consultant/Technical Project Manager- S&P Strategically Projects.

* Involved in POC, presentation to freeze the Screen layouts and Report layouts.
* Impact Analysis of Changes/Enhancement requests.
* Develop project management plans
* Describe the project scope and constraints
* Estimate product size, total project effort and cost
* Involved for specification building and design, Database design, project planning, documentation & execution of project work plan and revision as appropriate, to meet the changing needs and requirements.
* Maintain Status reporting, Metrics.
* Responsible for managing team towards design and implementation phases.
* Review the technical specifications and test plans and ensuring effective collaboration between Technical Leads and the team members.
* Major Responsible for complete administration of project and Product Development
* Develop project management plans
* Analyzing the requirements and coming up with the Estimation and Plan for releases.
* Release deployment planning and execution of releases.
* Responsible Actively contribute in the impact Analysis and detailed design of a newly identified work-product in joint collaboration with the Product Manager, Technical Leads, QA Leads and sometimes directly with customers.

SPRY Resources India Pvt Ltd

I was responsible for e-Governance for several projects to the Goa,AP,MP Govt, ITG, APTS,NIC . This primarily involved carrying out develop MIS against different govt Dept /Systems, both new, during implementation, in development and existing projects as part of an audit and review process.

Working as Project Manager preparing RFP,RPI, Technical Bid ,Commercial bid ,Pre-Sales Activity for e-Governance, and e-Commerce Insurance ,Health care , Banking and Financial management ,Insurance management Projects .

Designing and Preparing the Technical Specification document from the functional specifications for e-governance projects- Goa, MP, Andhra Pradesh.

# Developed Projects & Implemented- Customers Management

### PHASE-1

* Department of Agriculture
* Department of Animal Husbandry
* Departmentof Municipal Administration
* Department of Social Welfare
* Department of Water Resources
* Department of Law
* Department of Fisheries
* Department of Labour

### PHASE-2

* Department of Information and Public Relations,
* Department of port Administration,
* Department of Navigation,
* Department of Dental College,
* Department of psychiatry and Human Behavior
* Registrar of Co-Operative Society
* Directorate of Civil Supplies
* Town & Country Planning
* Directorate of Food & Drugs Administration
* Directorate of Health Service Institute of Psychiatry and Human Behaviour
* Goa Dental College
* Directorate of Art & Culture
* Legal metrology department
* AP State Live Stock Information System –Implemented successfully APTS NIC SERVER HYDERABAD FEB 2006. Project sign off by client
* Civil Supplies Corporation (MPSCSC)-Implemented at mpscsc central server Bhopal . bilingual and data migration going on.
* SMILDA Andhra Pradesh. Implemented Successfully in Dec 2005 sign off by client .

* AP State Live Stock Information System –Implemented successfully APTS NIC SERVER HYDERABAD FEB 2006. Project sign off by client .
* Civil Supplies Corporation (MPSCSC)-Implemented at mpscsc central server Bhopal .
* SMILDA Andhrapradesh. Implemented Successfully sept 2005 to Dec 2005 sign off by client .

Responsibilities:

* Lead in designing, specifying and selecting information system solutions, considering functionality, data, security, integration, infrastructure and performance.
* Lead the organization in exploiting technology and use knowledge of IT solutions to drive organizational change and support business process design.
* Estimate cost for IT solutions, considering infrastructure, licenses, development and support
* Work with the Project Managers and Business Analysts to develop high level project schedule resource plans for implementation projects.
* Supervise Business Analyst in the capture and analysis of requirements and guide application/ technical/ data architects in the definition of specific architectures
* Deliver solutions per business requirements, while maintaining alignment with the IT Strategy
* Insurance domain experience Expensively
* Must possess skills in developing software using Java, Java EE and Oracle Database Technology.
* Define and build reusable, templates and solution components that can enhance delivery
* Develop and institutionalize Competency Framework, Assessment of Learning needs and Training Plan
* Guiding and Mentoring project team
* Take overall ownership of the hiring, staffing and team development
* Work with RMG, HR and TA functions to hire and staff the solution delivery team for the projects
* Perform periodic reviews and participate in the appraisalcycle for the team members
* Identify the resource needs and coordinate with RMG for project allocation
* Worked on discrepancies & new enhancements.
* Responsible for complete administration of projects
* Interaction with Clients and gather requirements documents.
* Identify training needs of the Team and prepare training plans Allocation of resources Monitor and control the project progress.
* To create a documented plan for the quality assurance activities in the project.
* Designing and Preparing the Technical Specification document from the functional specifications.
* Planning, Estimation Assigning, Tracking, Status Reporting for Onsite and Offshore Tasks.
* End to end Management and Coordination of all phases (Requirements to Release to production) from Onsite.
* Designing/Developing enhancements in Struts and Business Works to interact with external systems.
* Release deployment planning and execution of releases.
* Planning, Estimation Assigning and Tracking work to offshore team.
* Preparing the detailed design document from the functional specifications.
* Designing/Developing J2EE applications/POCs using Java, J2EE Technologies
* Planning and Assigning work to the team.
* Liaison with Clients and gather requirements.

RAM Informatics Limited  e-commerce, e-Governance Domain

As a JAVA Solution Architect –J2EE

Projects Handled :e-Seva , Ap fire service, Social Benefit management system and AP e-Governance.

Project Name                            : eSeva,APSRTC, Social benefit management system

Client                                          : Government of Andhra Pradesh.

Environment              : Jdk1.4.1, JSP,,Servlets JDBC2.0, XML,, Oracle 9i , Oracle9i AS, Windows NT Workstation, VisualAge3.5, Tomcat4.x, JUnit WinCvs.

Team Size                            :  12

Role: Architect: Primary responsibility for leading architecture, design, and implementation of the Application using Java and J2EE to replace legacy based implementations

Responsibilities        :

* Hands-on responsibilities included architecture, design, and implementation of the core J2EE frameworks and sub-systems, applying and identifying patterns and best practices. Mentored team members on Java/J2EE, architecture, design, patterns and best practices.
* Major Responsible for managing team towards   successfully integrated portals with security products, Content management systems ,search engines, reporting tools. Preparing Prototype presentation to freeze the Screen layouts and Report layouts. Preparation of Design Documents. Preparation of User Manuals. Preparation of project status reports. Major Responsible for requirement analysis, defined conceptual models and design applications. Development of client/server and multi-tier web-enabled applications, database/GUI applications with Java and Object Oriented technologies.

Project Name                            : AP Fire service

Client                                          : Government of Andhra Pradesh.

Environment              : Jdk1.4.1, JSP,,Servlets JDBC2.0, XML,, Oracle 9i , Oracle9i AS, Windows NT Workstation, VisualAge3.5, Tomcat4.x, JUnit WinCvs.

Team Size                            :  12

###### Role                                           : JAVA Solution architect –Technical

Under Guidance of Mr.Srivathava IPS DGP Fire service

 Role: Architect: Primary responsibility for leading architecture, design, and implementation of the Application using Java and J2EE to replace legacy based implementations

Responsibilities              :

* Hands-on responsibilities included architecture, design, and implementation of the core J2EE frameworks and sub-systems, applying and identifying patterns and best practices. Mentored team members on Java/J2EE, architecture, design, patterns and best practices,products, Content management systems ,search engines, reporting tools. Preparing Prototype presentation to freeze the Screen layouts and Report layouts. Preparation of Design Documents. Preparation of User Manuals. Preparation of project status reports. Major Responsible for requirement analysis, defined conceptual models and design applications.

Project Title                            :  e-Admin implantation for Ministry of Foreign Affairs, Iran.

Client                                          :  Ministry of Foreign Affairs, Iran -              Onsite 4 months

Role                                          :  Java Solution Architect

Team Size                            :  18

Technology              :              Jdk1.4,JSP, JDBC2.0,J2EE, XML,  DAO, Oracle 10g  AS, and infrastructure  Windows NT Workstation, Rational Rose, Tomcat4.x, Porlets Development Using Oracle 10g.Eclipse3.0,JUnit, WinCvs,CVS.

Role: Architect: Primary responsibility for leading architecture, design, and implementation of the Application using Java and J2EE to replace legacy based implementations

My Responsibility              :

* Performed an architectural assessment of a distributed web site to identify performance bottlenecks due to architecture and implementation flaws. Problems identified included memory / cache management, threading, and other design issues.Major Responsible for managing team towards   successfully integrated portals with security products , Content management systems ,search engines, reporting tools.
* Led and managed group of software engineers, played major role in design decisions and oversaw development process.