

Kunjan Mehta

Investor Interlock, CTO R&D, Senior Software Developer - RJTCompuquest

- Email me on Indeed: [indeed.com/r/Kunjan-Mehta/7e33b665f46ebe60](https://www.indeed.com/r/Kunjan-Mehta/7e33b665f46ebe60)

- 11.9 years of experience in providing IT solutions in terms of Software Management, Design and Development of Web based Enterprise and Desktop softwares with front end in Java/J2EE and back end in Oracle technologies on Windows, Macintosh and UNIX platforms.
- Have 5 years experience as Software Manager/Lead and led team of size 10 from onsite and offshore locations.
- Expertise in Java/J2EE 1.8 technologies of Core Java, JSP, Servlets, Javascript, CSS 3, JSF, EJB, AJAX, JDBC, JSON, VO, Javabeans and JUnit.
- Expertise in Oracle 11g and performing operations using PL/SQL.
- Expertise of scripting business functionality in UNIX, PERL, Ant and Velocity.
- Experience in Metronic, Bootstrap, Primefaces, Spring 3.0, Struts 2.3, Seam 2.3, Richfaces 4, Hibernate 4, JSF and jQuery, jqChart frameworks.
- Experience deploying and hosting applications on Pivotal Cloud Foundry.
- Experience in web technologies of XML, XSD, XSLT, HTML 5, XHTML, DHTML.
- Extensive experience of working with Web services using WSDL, SOAP and REST.
- Experience in JBoss, Weblogic, Websphere, Tomcat and Metadot servers.
- Experience of resolving issues with JVM and Multithreading.
- Experience of deployments and resolving issues over distributed architecture of Application and Real time servers.
- Experience of working in CRM tool Clarify [...] and development using ClearBasic.
- Experience of working in Service Management tool of ServiceNow, Remedium and Jira.
- Good understanding of Design Patterns of MVC, Singleton, Multiton, Factory method, Object pool and Messaging.
- Experience in IDE tools of Eclipse, Netbeans 5.0, Weblogic Workshop, IRAD and Idea IntelliJ 13.0.
- Good experience of working in SQL Developer, Altova XML Spy 2006, Toad, MS Office 2010, MS Visio, Balsamic, iReport, Google Analytics, Confluence, Jenkins, Pages, Keynote, Numbers, Radar, Espresso and GitBox.
- Experience of version control tools of Github, MS VSS, SVN, Starteam and CVS.
- Experience of debugging issues using log4j and using WinSCP and Putty.
- Experience working in MySQL, Teradata 14 and Business Objects 4.X.
- Experience of working in Development, Maintenance and Support projects following Waterfall, Agile and Sprint methodologies of SDLC.
- Experience in Telecom, Entertainment, Legal, Manufacturing and Banking domains.
- Immense experience of working in onsite offshore model and coordinating with multiple teams.
- Internal Auditor for Quality to ensure Processes and generate Audit Report of the findings.
- Strong analytical thinking, management strategies and technical understanding with effective oral and written communication.

Sponsorship required to work in the US

WORK EXPERIENCE

Developer Portal, Senior Software Developer

RJTCompuquest - Santa Clara, CA - June 2017 to June 2017

Technology: Platform: Mac OS X Yosemite, Ubuntu Server

Language: Java 1.8, CASK, CDAP 4.2.0, Spring Boot, Apache Hadoop 2.7.3, REST, Node JS, Internet of Things, Big Data, JSON, HTML, Maven, Apache Spark, SLF4J logs, JUnit.

Tools: Eclipse IDE, GitHub, Postman, JIRA, SourceTree, TextEdit, iWork - Pages, Numbers, Keynote, Filezilla, JSON editor.

Responsibilities:

Develop REST Web services using CASK, CDAP and Spring Boot to perform POST and GET operations for the Developer, Project and DeviceProject entities for creating application which provide support services to the Senior customers of Ericsson.

Create User authentication service for the portal.

Collecting requirements from the client and design the Database schema and flow of the the entities within the application for Assured Plus platform for Ericsson and interface with third party vendors.

Coordinate with the front end modules to plugin the backend pieces for end to end flow.

Set up the Production environment on Ubuntu for the required softwares for the application.

Port forward from the Ubuntu to local machine to deploy the application and work on the database from the local using CDAP console.

Working on Big Data and Hadoop in a distributed environment.

Working on Apache Spark for large scale data processing in a clustered environment.

Using SLF4J logging to debug the Production and Development issues.

Using Maven to build and execute the application.

Writing Unit test cases to Unit test the code and fix the issues.

Maintaining the centralized repository of code on GitHub as the version controlling tool along with SourceTree to manage the code.

Validating the Request and Response JSON using JSON editor.

Using Postman to submit the REST POST and GET requests to the application and receive response on it.

Proposing improvement strategies thereby increasing the scope and functionality of the application and help in streamlining the processes.

Investor Interlock, CTO R&D, Senior Software Developer

RJTCompuquest - Santa Clara, CA - February 2016 to May 2017

USA

Technology: Platform: Mac OS X Yosemite, UNIX, Windows Server

Language: Java 1.8, MySQL, Primefaces, Bootstrap, Metronic, jQuery, jqChart, Pivotal Cloud Foundry, REST, HTML, XHTML, CSS, JSON, Maven, SSO, SSL

Products: VxBlock 350, 540 and 740, VxRail, VxRack

Tools: Eclipse IDE, MySQL Workbench 6.3, Tomcat v7.0, Apache, Balsamic, TextEdit, iWork - Pages, Keynote, Numbers, Filezilla.

Responsibilities:

- Developing Converged Interlock Roadmap Tool (CIRT) website for the Office of the CTO of Converged and Hyper Converged Infrastructure using Java 1.8 with Primefaces, Bootstrap, Metronic, jQuery and jqChart framework for providing the business users ability to Add/Edit/View/Delete Partner Components and Platform Releases information, Create mapping between Components and Platform Releases, and enable Product Management to generate reports for the data in tabular and graphical format.
- Performing extensive querying operations on MySQL database and backend operations to analyze and generate the reports based on selected user inputs.
- Working on UI frameworks of Primefaces Bootstrap and Metronic as the Admin theme on Bootstrap and creating the GUI pages using XHTML and CSS.
- Partner Components reports allow users to generate various reports for Existing and Upcoming components, attributes and milestones including time gap between them in tabular format.

- Component Integration Report allow users to generate report for Platform Releases, its metadata and milestones including the time gap between them in tabular format. TimeLag Report displays the average time gap for components and number of components in graphical format by Vendor and Domain.
- 50K/100K Reports allow users to generate timeline view for the Milestones of various components.
- The tabular reports can be generated for All or single Vendor, Milestone dates having Firm and Target dates and the data can be sorted as needed by the user.
- Creating database triggers for insert/update operations to component data to maintain historical changes and facilitate creation of historical reports.
- Maintaining successor hierarchy for components and platform releases.
- Creating Windows batch script for generating MySQLdump archives.
- Creating Windows task scheduler job for the batch script to create daily MySQL database backups.
- Allowing the data upload to the Website using CSV file.
- Creating the graphs using jQuery and jqChart for displaying the Milestones dates for Partner Components.
- Using Balsamic as the wire framing tool for designing and creating mockups.
- Collecting requirements from the clients and creating low level design for website and database.
- Performing MySQL operation for querying different forms of data, creating insert scripts and generating the reports.
- Integrating SSO login authentication with Interlock for all the users of the website. Enabling SSL for the application to ensure enhanced security.
- Working on Tomcat as the Application server and resolving issues.
- Integrating Apache in Tomcat to support SSO authentication. Role based access to users depending on Read/Write access.
- Deploying and hosting the website on Windows Virtual machine.
- Working on Pivotal Cloud Foundry for hosting the website on Cloud and using it as a PaaS, Platform as a Service.
- Onsite trip to Boston for Project scheduling.
- Active member for Networking for a Purpose and attended events organized at Oracle, Paypal, CA Technologies, Ericsson, HP and NetApp.
- Attended Watermark Conference in 2016 and 2017 at San Jose Convention Center and webinars host by them.
- Attended Simmons Conference over Podcast.
- Attended Oracle Cloud Day Conference hosted by Oracle to gain insight about the Cloud Platform offered by Oracle.
- Attended Oracle Code Conference hosted by Oracle to learn about the latest developer technologies, practices and trends.
- Active member of Women In Technology International, WITI and attend Webinars and classroom sessions hosted by them.
- Volunteer activity for suit drive, resume and phone interview and workshop skills for women for the Dress for Success organization.
- Volunteer activity packing stationery for school students for Family Tree Back to School Drive.
- Volunteer activity for building playhouse for kids for Habitat for Humanity.
- Volunteer activity for sorting food as part of Dell Hunger for Food Sort at Second Harvest Food Bank.
- Volunteer activity for sorting donated materials and creating learning kits for school kids.
- Active member of Gartner and attended webinars hosted by them.
- Active member of 451 Global Digital Infrastructure Alliance and study its reports and surveys.
- Active member of Institute for the Study of Business Markets, ISMB and attend their webinars hosted by them.
- Active member of Association of National Advertisers, ANA and attended webinars hosted by them.

- Active member of Marketing Science Institute(MSI), Customer Technology Association (CTA), Technology Business Research (TBR), Society of Women Engineer (SWE), National Centre for Women and IT (NCWIT), Global Insights Centre, American Productivity and Quality Centre (APQC) and CEBGlobal organizations.
- Attended various trainings for technical, converged an hyper converged infrastructure, domain, management, marketing, cloud, and behavioral sessions at work.

Awards:

- Received multiple appreciations from the VP for demo of the tool for great work and progress.
- Received multiple appreciations from the manager for demo of the tool for great and hard work and phenomenal job, positive stuff, good planning, nice work for GUI screens, good UAT kick off, good progress and nice updates and feedbacks given.
- Multiple appreciations received from lead for Apache and Tomcat with SSL integrated for nice work, good GUI screens, great job for demo.
- Multiple applications from manager, lead and team for compiling components list from ppt to excel.
- Multiple appreciations from the manager for volunteer activity for great and fantastic work, great and excellent cause, very thoughtful an meaningful part of life.
- Received appreciation from Dress for Success for volunteer activity for women as part of event with Women at VCE group.

Global Business Intelligence Provisioning, Application Lead

RJTCompuquest - Sunnyvale, CA - October 2015 to January 2016

USA

Technology: Platform: Mac OS X Yosemite, UNIX

Language: Java 1.8 Oracle 11g, PL/SQL, JSP, Servlets, Javascript, Business Objects 4.X, Teradata 14, JSON, XML, XSD.

Tools: Eclipse IDE, SQL Developer 4.1.1.19, Jboss 6.0, Radar 7.6.2, SVN, BBEdit, Espresso 6.10.4.1, iWork - Pages, Keynote, Numbers, TextEdit.

Responsibilities:

- Developing software services using Java 1.8 for access provisioning to applications onboarded in internal systems. Access provisioning for applications on Portal, Business Objects, Tableau, Teradata and Directory Services.
- Gathering metadata for applications to be onboarded from the Application teams and creating estimation for the requirements.
- Creating low level design for the enhancement to the services and process flow and ensure team has understanding of the requirements. All enhancements are received in Radar and ensure them to closure.
- Performing PL/SQL operations in Oracle/Teradata for querying different forms of data and working on procedures and triggers.
- Analyzing the request and response XML and logs for issue resolution and coordination of requirements with the offshore team and resolving their queries.
- Deploying code on JBoss as the Application server and troubleshooting issues and planning the monthly deployment on Production with various Application, system and infrastructure teams.
- Maintaining the centralized repository of code on SVN as the version controlling system.
- Resolving support tickets received in Espresso and fixing them to closure and good application understanding to troubleshoot issues and proposing new features to the system.

eDiscovery, Core Java Developer

RJTCompuquest - Sunnyvale, CA - June 2015 to September 2015

USA

Technology: Platform: Mac OS X Yosemite, UNIX, Mesos

Language: Java 1.7 Oracle 11g, PL/SQL, Struts 2.3, Hibernate, JSP, Servlets, Javascript, MySQL 5.6.25, Solr on top of Lucene, Mesos, JSON, Github, JSON, XML

Tools: Eclipse IDE, SQL Developer, Jboss 6.0, Radar 7.6.0.1, BBEEdit, Transmit, Espresso, GitBox, Crash plan, iWork - Pages, Keynote, Numbers, TextEdit.

Responsibilities:

- Developing software product in Java 1.7 with Struts as the underlying framework and working extensively on Hibernate as the ORM tool and using Hibernate Criteria, Projections and Annotations.
- Performing PL/SQL/MySQL operation in Oracle/MySQL for querying different forms of data and working on procedures and triggers and deploying code on JBoss as the Application and Real time servers and resolving issues.
- Developing code in JavaScript Object Notation (JSON) for interchange format and using Value Object and Java beans and working on Macintosh Yosemite and UNIX Operation systems. Working on Mesos kernel for distributed architecture.
- Maintaining the centralized repository of code on Github as the version controlling system and tracking QA defects using Radar and fixing them to closure.
- Working on Solr on top of Lucene as the search server for searching string patterns in different kinds of documents served from varied sources and good application understanding to troubleshoot issues and proposing new features to the system.
- Gathering requirements from the business users and creating estimation for the requirements and acquiring approval.
- Manage to work in Development project in Sprint and Agile working models and furnish on time deliveries and showing demos to client pre-UAT to ensure their requirements are developed as expected.

Metadata Acquisition and Distribution, Java/J2EE Engineer

RJTCompuquest - El Segundo, CA - May 2014 to May 2015

USA

Technology: Platform: Windows, Ubuntu 10.04

Language: Java, Oracle 11g, PL/SQL, JSP, Servlets, Javascript, Spring, Hibernate, MySQL 5.1.41-3ubuntu 12.6, REST, XML

Tools: Eclipse IDE, SQL Developer, MS Office, MS Project, MS Visio, Altova XMLSpy, Putty, WinSCP, Jenkins, Jboss 6.0, SVN, Maven, CVS, MySQL Query browser.

Responsibilities:

- Gathering requirements from the business users and creating estimation for the requirements and acquiring approval.
- Creating low level design using MS Visio and designing GUI screen shots for the requirements and developing code in Spring framework for transforming raw data for posters received from various vendors to create metadata for sending it to Set up boxes and Dot com systems.
- Updating the system with new posters for movies, shows and sports events and creating XML and stream copy files to be sent to Dot com and Set top boxes.
- Using REST web services to interface with various vendors and external applications and performing extensive MySQL operations and develop procedures and triggers. Using Hibernate as ORM tool to interface with database.
- Code review and ensure best coding practices are adhered and ensure all software delivery processes are practiced and documented.
- Good application understanding to resolve Production support issues on priority and within defined SLAs and proposing improvement strategies to business to increase the scope and functionality of the application and decrease user issues.
- Scheduling and planning the Production build with the stack of enhancements and incidents to be deployed and maintaining the centralized repository of code on SVN and CVS.

- Validating and approving posters created by the artwork team for the movies, shows and sports events and sending daily and weekly report for missing posters for movies in MAD, Dot com and Set top boxes.
- Creating PERL script for missing report statistics.

DMS Delivery, Software Engineer 3

RJTCompuquest - Universal City, CA - October 2013 to April 2014

USA

Technology: Platform: Windows, Linux

Language: Java, Oracle 11g, PL/SQL, JSP, Servlets, Oracle 11g, PL/SQL, XML, Velocity

Tools: Idea IntelliJ 13, SQL Developer, MS Office, Altova XMLSpy, Putty, WinSCP, Github, Jenkins, Jboss 6.0, Confluence, Jira, Maven

Responsibilities:

- Developing code in Spring framework for transforming and delivering Film and TV content to different systems and maintaining code on Github as the version controlling system.
- Creating queries in SQLDeveloper for retrieving different forms of data and gathering requirements from the business users and converting them to software requirements.
- Deploying the code on Jenkins and ensuring successful builds and good application understanding to troubleshoot Production support issues on priority and within defined SLA.
- Resolving issues with different inputs parameters and ensuring validation of input parameters and developing the code with JBoss as the application server.
- Enhancing customer satisfaction with each deployment cycle and seek for customer delight for all the deliveries and debugging the issues with log4j logging at various levels of intricacy required using WinSCP and Putty.
- Weekly meeting with the business users and technical team to ensure status updates and resolving queries and maintaining a centralized document repository on Confluence.
- Worked on Jira as trouble ticketing system to track and ensure closure of all the incidents and problems and showing demos to client pre-UAT to ensure their requirements are developed as expected.
- Creating output XML files by parsing the input XLS file using Velocity templates and developing Integration test cases for application testing.
- Using Maven for creating, testing and executing the build.

Exhibitor Relations, Application Lead

Tata Consultancy Services Limited - Culver City, CA - August 2012 to October 2013

USA

Technology: Platform: Windows, UNIX, Macintosh, iPad

Language: Java, JSP, Servlets, JBoss 5.1, Hibernate, JSF, Seam, Richfaces, EJB, AJAX, Oracle 11g, PL/SQL, ServiceNow, XML, HTML 5.

Tools: Eclipse IDE, SQL Developer, SVN, Google Analytics, MS Office, Putty, WinSCP, Photoshop

Responsibilities:

- Gathering requirements from the business users and resolving queries of requirement of offshore team and creating estimation for the requirement and acquiring approval.
- Creating low level design for the requirement and ensure team has understanding of the requirements and developed GUI to create notifications to System admin notification in JSP and Servlets in Seam.
- Developed code to create Campaign, manage images, mail lists, and mail history using Seam and Richfaces on JBoss Server and extensive experience of consuming Web services and working over WSDL and SOAP.
- Developed interfaces to connect to Mail server for sending Campaigns using Zetamail server APIs and JSF and developed packages to implement localization of the application in 12 international languages using XML, XSD and XSLT.

- Developed Oracle procedures and functions to interface the application with multiple upstream and downstream systems and developed Oracle triggers to invoke automated functionality when new Users, Orders, Titles are created.
- Expanded the application to UK territory along with the existing 11 territories using Java and EJB and used PL/SQL queries to perform various insert, delete, update and Select operations on the database.
- Enhances the Performance of the application on login and for critical transactions using Hibernate, Richfaces, EJB and JSF and performance tuning of the database operations to increase the data retrieval time and database connections to interfaces using pooling.
- Ensure quarterly upgrading the supported versions of the browser versions supported by the application. Perform testing on the newer browser versions and fixing the issues in Java, EJB and AJAX.
- Developed application demos for hosting on Sony VAIO machines and mounted on a kiosk for CinemaCon and CineEurope Conventions. The demos were created in JSP and Servlets and Photoshop.
- Experience in developing the code using Eclipse IDE using JBoss as the application server and working on trailers not working on iPad and fixing it using HTML 5 functions.
- Extensive experience in fixing defects on Windows 7, Macintosh and iPad with the application being used in Internet Explorer, Safari, Chrome and FireFox and ensure quarterly round of Performance testing and gathering test data for load by monitoring the peak transactions and numbers of users using CEM tool and Google analytics data.
- Implemented the Google Analytics tool to interface with the Production and various development environments to monitor the load of users, territories of their login, monitor load transactions, browser and OS versions. The data in turn helps us to focus on the areas of usage and improvement required for performance and to be technologically on par with the market.
 - Code review and ensuring best coding practices are implemented with improved performance of the application and good application understanding to troubleshoot Production support issues on priority and within defined SLA.
- Resolving technical/domain/processes queries/issues/concerns of the offshore team and mentor them with the required understanding and maintaining KEDB of the encountered issues and using it for future references and improving the application.
- Experience in Database Migration from Solaris to AIX and ensure regular Vulnerability scans are performed and fixing security issues on priority.
- Proposing improvement strategies thereby increasing the scope and functionality of the application and decrease user issues and ensure project compliance as per the defined process with respect to audit findings.
- Ensure Service Now processes are adhered for Change Requests, Enhancement Requests, Incidents, Problems and Service Requests and creating weekly Status report to the Application Development/ Maintenance and Business teams.
- Scheduling and planning the Production builds with the stack of enhancements and incidents to be deployed and showing demos to client pre-UAT to ensure their requirements are developed as expected.
- Debugging the issues with log4j logging at various levels of intricacy required using WinSCP and Putty and coordinating with Web deployment, Database, UNIX teams for performing Production builds over distributed architecture of servers.
- Version controlling the code and documents using SVN and sharing using Microsoft Sharepoint and enhancing customer satisfaction with each cycle and seek for customer delight for all the deliveries.

Awards:

- Received Walk the Talk award from BRM Director for all the hard work and efforts to create application demo for CinemaCon Convention.
- Attended CinemaCon Convention in Las Vegas to support the application demo on kiosk machines.
- Received multiple appreciations from the client for bug free deliveries, exceptional solutions and planning.
- Received goodie bags from the business users to the entire team for outstanding performance at CinemaCon Convention.

BCAM SDC, Technical Project Manager

Tata Consultancy Services Limited - Dallas, TX - August 2011 to July 2012

USA and Mumbai, India

Technology: Platform: Windows, UNIX, VSE ATCA platform

Language: Java, JSP, Oracle, PL/SQL, GASK repository, GAPI interface

Tools: Eclipse IDE, SQL Developer, DVN, iReport, MS Office MS VSS

Responsibilities:

- Proposal creation for big projects, creating Statement of Work and acquiring Signed contracts from the client and gathering requirements from the business users and resolving queries of requirement of the team.
- Creating estimation for the requirement and acquiring approval and creating low level design for the requirement and ensure team has understanding of the requirements.
- Code review and ensuring best coding practices are implemented with improved performance of the application and developed code for communication of the SDC tool with GASK repository over GAPI using core Java.
- Good application understanding to troubleshoot Production support issues on priority and within defined SLA and resolving technical/domain/processes queries/issues/concerns of the offshore team and mentor them with the required understanding.
- Maintaining KEDB of the encountered issues and using it for future references and improving the application and debugging the issues with log4j logging at various levels of intricacy required using Putty.
- Took 2 audits, created Audit Report of the findings and guide the team to improvise operational efficiency and ensure project compliance as per the defined process with respect to audit findings.
- Creating weekly status report of the application and sharing with the client and enhancing customer satisfaction with each cycle and seek for customer delight for all the deliveries.
- Showing demos to client pre-UAT to ensure their requirements are developed as expected and version controlling the code and documents using MS VSS.

Awards:

- Received multiple appreciations from client for excellent solutions and hard work for delivery.

CRM Clarify Support, Project Lead

Tata Consultancy Services Limited - Raleigh, NC - January 2009 to July 2011

USA and Mumbai, India

Technology: Platform: Windows, UNIX

Language: Java, JSP, Servlets, Web services, JVM, Clarify 12iSR1.05, Oracle 10g, PL/SQL (SQL Plus), Clear Basic, XML, PERL

Server: Weblogic

Tools: Netbeans 5.0 IDE, Weblogic Workshop IDE, Remedium, Altova XML Spy 2006, MS VSS

Responsibilities:

- Creating Statement of Work and acquiring Signed contracts from the client and ensuring PMO activities, allocation of the team and budget management.
- Gathering requirements from the business users and resolving queries of requirement and creating estimation for the requirement and acquiring approval.
- Creating low level design for the requirement and ensure team has understanding of the requirements and code review and ensuring best coding practices are implemented with improved performance of the application.
- Proposing improvement strategies thereby increasing the scope and functionality of the application and decrease user issues and good application understanding to troubleshoot Production support issues on priority and within defined SLA.

- Resolving technical/domain/processes queries/issues/concerns of the offshore team and mentor them with the required understanding and maintaining KEDB of the encountered issues and using it for future references and improving the application.
 - Developing code in Java, JSP, Servlets for creating tool for Data Migration and Storage and creating the web interfaces in Java, JSP, Servlets to provide the functionality in Clarify tool on web.
 - Developing GUI of web applications in HTML, CSS, XML and writing data extraction scripts in PERL and creating PL/SQL packages, procedures, triggers, functions and queries.
 - Extensive experience and knowledge of Web services working over WSDL and SOAP and developing code in Clear Basic to customize Clarify tool according to the client requirements.
 - Delivering solutions by deploying enhancements in UNIX environment using Ant scripts and gave PERL training to the team for understanding of the commands, scripting and database connection.
 - Ensure project compliance as per the defined process with respect to audit findings and creating weekly status report to the Application Development/Maintenance and Business teams.
 - Enhancing customer satisfaction with each cycle and seek for customer delight for all the deliveries and showing demos to client pre-UAT to ensure their requirements are developed as expected.
 - Debugging the issues with log4j logging at various levels of intricacy required using Putty and took 2 audits, created Audit Report of the findings and guide the team to improvise operational efficiency.
 - Transferring client data over secured paths on server and transferring on Hard disk and shipping them and process Champion for multiple projects and Part of CMMi Company level certification team to ensure preparedness for the CMMi Audit.
 - Defect Prevention Lead and create DP Report monthly which will enable to minimize the defect count of the project and Floor Fire Marshal and ensure fire escort awareness by promoting Fire Drills.
 - Knowledge Management lead to encourage volume of knowledge sharing documents and white papers are created by the team and tracking the count on quarterly basis. Discuss the knowledge sharing strategies with other KM leads and improvise on the volume and version controlling the code and documents using MS VSS.
- Awards:
- Received multiple appreciations from the client for excellent solutions and working hard to ensure resolution of issues and timely deliveries.

Global Integration, Developer

Tata Consultancy Services Limited - Mumbai, Maharashtra - August 2008 to December 2008

Duration, Location: 08/2008 - 12/2008, Mumbai, India

Technology: Platform: Windows

Language: Java, JSP, Servlets, Oracle, webMethods 7.0, Trading Networks

Server: Metadot server, OC4J server

Tools: JDeveloper IDE, SQL Developer

Responsibilities:

- Designed the architecture of TCS-IR relationship portal to provide information on different areas of service and delivery operations and developed the TCS-IR Relationship Portal in Java, JSP and Servlets with access controls and multiple levels of access.
- Designed the architecture of Oracle Performance Monitoring Portal to monitor and analyze the performance of Production database servers and developed the Oracle Performance Monitoring Portal in Java, JSP and Servlets with data retrieved from Oracle database and displayed in GUI using JFree charts.
- Provision to view various server data at frequency of hourly, daily, weekly and monthly basis and good application understanding to troubleshoot Production support issues on priority and within defined SLA.

Vehicle Information Plus, Developer

Tata Consultancy Services Limited - Mumbai, Maharashtra - February 2008 to July 2008

Duration, Location: 02/2008 - 07/2008, Mumbai, India

Technology: Platform: Windows

Language: Java with Struts framework, JSP, Servlets, Web services, JVM, XML, WSDL

Tools: Eclipse 3.3 IDE, MS VSS, Starteam, Altova XMLSpy 2006

Responsibilities:

- Gathering requirements from the business users and understanding the domain and designed a major Service Lane enhancement for single and multi VINs on DealerConnect and GWA portals.
- Developed the major Service Lane enhancement in Java using Struts framework and XML and Single - handedly managed the application from offshore.
- Worked on Web services using WSDL and SOAP and resolving Multithreading issues and JVM.
- Deployment of the application using WSDL on the server.
- Ensure project compliance as per the defined process with respect to audit findings and version controlling the code and documents using MS VSS.
- Suggesting improvised features for the application to the client and efficient ways of solution and showing demos to client pre-UAT to ensure their requirements are developed as expected.

Generic Test Controller in Java Infrastructure, Developer

British Telecom - Mumbai, Maharashtra - February 2007 to January 2008

Duration, Location: 02/2007 - 1/2008, Mumbai, India

Technology: Platform: Windows, UNIX

Language: Java with Spring framework, AJAX, JSP, Servlets, Web services, CSS, JavaScript, JVM, XML, XSD, XSLT, HTML, Message Queuing

Server: Weblogic, Tomcat

Tools: Eclipse 3.3 IDE, Toad, MS VSS, Starteam, Altova XMLSpy 2006

Responsibilities:

- Creating low level design and schema in XML of various tests and commands that are used for Service Assurance testing and diagnostics of the telecommunication lines and developing the tests and commands in Java using Spring framework and XML and implementing AJAX.
- Developing the GUI using CSS, XSLT and HTML and resolving Multithreading and Concurrency issues involving Message Queuing of P1 level.
- Developed database interface of the application in Singleton architecture using JDBC connection pooling and developed Simulator in Java, JSP and Servlets to simulate Production environment.
- Experience of consuming Web services over WSDL and SOAP and performance, System and Stress testing using JUnit, Cobertura, Ant and Cruise Control.
- Inventory Package development for Broadband communication lines in Java using Spring framework and proficient in creating PERL scripts for automating various utility functionality.
- Implemented ADSL status check algorithm for classic products in Java using JSP and Servlets and analysis and improving code efficiency for Performance improvement of the Java code base.
- Showing demos to client pre-UAT to ensure their requirements are developed as expected and good application understanding to troubleshoot Production support issues on priority and within defined SLA.
- Deployment of the application on the server using Ant scripts, Cobertura and Cruise Control and Single Point of Contact from the team for Simulator module to resolve issues and queries.
- Mentoring the team members with system and technical knowledge.

Generic Test Controller in Java Internet Protocol, Developer

British Telecom - Pune, Maharashtra - September 2005 to January 2007

Duration, Location: 09/2005 - 01/2007, Pune, India

Technology: Platform: Windows, UNIX

Language: Java with Spring framework, AJAX, JSP, JavaScript, Web Services, JVM, XML, XSD, XSLT, HTML

Server: Weblogic, Tomcat

Tools: Eclipse 3.3 IDE, Toad, MS VSS, StarTeam, Altova XMLSpy 2006

Responsibilities:

- Reengineering C++ and PERL code base to Java and PERL code and creating Program Flow diagrams in MS Visio to get the System understanding and help create the code skeleton for the Java code.
- Developed various tests and utility commands in core Java that are used for service assurance testing and diagnostics of the telecommunication lines for both 20 Century Network and 21 Century Network architectures and creating PL/SQL packages, procedures, triggers, functions and queries.
- Implemented database interface of the application using JDBC pooling of telnet connection and experience of consuming Web services over WSDL and SOAP.
- Proficient in creating PERL scripts to interface with the new Java modules and designing GUI screenshots in HTML and XSLT.
- Deployment of the application on the server using Ant scripts and Cobertura and creating config file and using Cruise Control for build automation.
- Showing demos to client pre-UAT to ensure their requirements are developed as expected and defect Prevention Lead and create DP Report after each release which will enable to minimize the defect count of the project.
- Mentoring the team with system and technical understanding for the project.

EDUCATION

Bachelor of Engineering in Information Technology in Information Technology

Mumbai University

SKILLS

database (10+ years), Java (10+ years), JSP (10+ years), UNIX (10+ years), XML (10+ years)

ADDITIONAL INFORMATION

Technical Skills

Operating Systems: Windows XP, Mac OS X Yosemite, UNIX, Ubuntu, iPad

Programming Languages: Java/J2EE 1.8, Hibernate, JSP, Servlets, SOAP, WSDL, Javascript, CSS 3, JVM, EJB, AJAX, JDBC, JSON, JUnit, XML, XSD, XSLT, HTML 5, DHTML, WSDL, PERL, Ant, Maven, Log4j, C++, .Net, ClearBasic

Frameworks: Spring 3.0, Struts 2.3, Seam 2.3, Primefaces, Bootstrap, Metronic, Richfaces 4, Hibernate 4, jQuery

Database: Oracle 11g, PL/SQL, Teradata 14, Business Objects 4.X

Servers: JBoss, Weblogic, Websphere, Tomcat, Metadot

Products: Clarify [...] Service Now, Remedium, Jira, Eclipse, Netbeans 5.0, Weblogic Workshop, IRAD, Idea IntelliJ 13.0, SQL Developer [...] Altova XML Spy 2006, SVN, MS VSS, StarTeam, Github, Google Analytics, MS Office, Balsamic, iReport, MS Visio, MS Project, Putty, WinSCP, Confluence, Jenkins, Pages, Keynote, Numbers, Radar, Espresso, GitBox