

Ramamurthi

Contact no: +919850484924

E-mail: m.ramamurthi@gmail.com

Objective

To obtain an active and dynamic position in development environment where my analytical, problem solving skills and application knowledge can be put in for the potential growth of the organization and myself.

Career Summary

- ✓ Having 13+ years of IT experience in implementation of web based and client/server application
- ✓ Hands on experience in Web technology which includes Core Java, Servlets, JSP, JDBC,
 JSF, HIBERNATE, Struts, Spring frameworks (Spring Boot), Webservices (SOAP,
 REST), JMS, HTML, CSS, JavaScript, JUNIT and SQL, Oracle, MySQL DB and web
 servers (JBOSS and Tomcat).
- ✓ As a Team Leader I have complete responsibility of deliver Projects/Services as per the agreed project objectives with complete ownership.
 - •Manage and coordinate the maintenance services and development tasks/projects.
 - •Report Project Metrics/Progress to stakeholders in timely manner. Generate monthly and weekly hour report for all streams.
 - •Manage customer's expectations and coordinate with developers to deliver the solutions in time and with quality. Follow up and meet the SLAs defined for all systems.
 - Proactively handle Client Interaction and Manage Stakeholders.
 - •Requirement gathering for the development tasks from the Customers.
- ✓ Also, working as a **scrum master** in current assignment, handling the Sprint Planning, Daily Scrums, Sprint Review, and the Sprint Retrospective, Backlog grooming.
- ✓ Handled Incident lifecycle management as part of maintenance support based on ITIL principles.
- ✓ Expertize in Tools like Jira, confluence, Tone, configuration management tools like SVN, GIT and CVS.
- ✓ Implemented first DevOps pilot (CI-CD pipeline) in current assignment with open sources software tool stack.
- ✓ Worked in windows and Linux environments for code development, deployment and
 practiced debugging techniques to resolve defects / incidents

Professional Experience

- Working as a Lead Software Engineer with **Tieto India Pvt Ltd**, Pune since Nov'13 to
- Worked as a Module Lead with Mphasis Limited, Pune since Feb'10 to Nov'13
- Worked as a Software Engineer with Persistent Systems, Pune since Mar'08 to Feb'10.
- Worked as a Software Engineer with SNS technologies, Pune since Apr'06 to Jan'08.

Educational Qualification

• B. Tech (Computer Science) from JNTU University

Certifications

• Sun Certified Java Programmer

Project Profile

Project #1:

Project Title : Vardfaktura

Client : Stockholm Country Council(SLL), Sweden

Environment: Java, Jsp, Jsf, Spring, Hibernate, Junit, html, Jasper Reports,

JavaScript, Git, JIRA, TONE, tomcat 8.0, maven, Jenkins, MS SQL Server, SonarQube

Duration: Oct 2018 to till date

Description:

Vardfaktura is a system used to create invoices for services rendered from healthcare providers to Landstinget (county council). The invoices are made based on data from HEJ, ListOn, FUMS and Tillagg.

Responsibilities:

- Talking with onsite team for collecting the requirements.
- Responsible for complete development SDLC cycle using agile methodologies. (analysis, estimation, design, development, build, unit testing, deployment).
- Involved in various ticket solving like critical/high/medium raised from customer
- Implemented the Devops using open sources software tool stack.
- Handling the team of 4 members

Project #2:

Project Title : Natfraga

Client : TeliaSonera, Swedan

Environment: Java, Jsp, Jboss Rich faces, Spring, RESTFUL Webservices,

Hibernate, Junit, html, JavaScript, UNIX, Svn, JIRA, TONE, JBoss7.x, maven and Putty

Duration: Nov 2013 to October 2018

Description:

Natfraga is the TeliaSonera system that could provide fast answers about broadband capability for enquiring Copper based broadband. Currently it's nearly serving 40 use cases, enquiries can be done using phone number, fb-number ("connection-id"), address, coordinates, station info depending on the use case.

Responsibilities:

- Involved in analysis, design, build and implementation of complete SDLC using Agile.
- Involved in various ticket solving like critical/high/medium raised from customer
- As a scrum master handling the Sprint Planning, Daily Scrums, Sprint Review, and the Sprint Retrospective, Backlog grooming
- Implemented the Devops using open sources software tool stack.
- Handling the team of 4 members

Project #3:

Project Title : CPOE Integration

Client : SYMANTEC

Environment: Java, Jsp, Struts, Hibernate, html, JavaScript, CSS, Oracle, UNIX,

perforce, Remedy, Tomcat5.x, Ant and Putty

Duration: Nov 2012 to Nov 2013

Description:

This project requests changes required Support applications in order to prepare them for integration with the new CPOE customer portal that will be built on Webcenter as part of the CPOE project. SymWise have their own login pages that lead into MySymantec, which makes the experience confusing and disjointed for users and need to be eliminated to streamline the experience for Symantec's customers.

The new CPOE customer portal header/ footer dev kit should be applied to the SymWise pages to maintain a seamless navigation and look and feel for customers. The sub-navigational elements in SymWise should be made available through the fly out menu in the customer portal header and should be controlled by SymWise through parameters passed to the header dev kit.

Responsibilities:

- Involved in analysis, design, build and implementation
- Integrated the CPOE header/footer kit in SymWise application to maintain the seamless navigation.
- As a Lead reviewed the code and prepared the deployment documents.
- Handling the team of 4 members
- Coordinating with other teams working on the same project

Project #4:

Project Title : Sterling GIS application upgrade

Client : SYMANTEC

Environment: Java, Jsp, html, XML, JavaScript, CSS, Oracle, UNIX, perforce,

Ant, Remedy, Putty

Duration: Feb 2011 to Nov 2012

Description:

Symantec's current version of the Sterling GIS Application presents a bookings and revenue risk to the company. Due to the identified security vulnerabilities, new and planned partner migrations to the AS2 platform are on hold until Symantec defines a path forward with the upgrade. Therefore, the GIS Upgrade Project seeks to deploy a supported version of the application and, also, to deploy hardware and software changes that address the vulnerabilities identified by InfoSec.

GIS application used by Symantec partners to send the orders. This web form application is developed using XForms 2.0. Sterling Commerce intends to promote JSP which is a new technology and provides additional features as against XForms. So they recommend use of JSP. Hence, there would be a need to convert existing Web forms from XForms to JSP.

Responsibilities:

- Involved in analysis, design, build and implementation
- Developed the pages for LAM, APAC, USSITE regions.
- Developed/Executed the unit test cases.
- Remediated the Fortify/Cenzic scan vulnerabilities.

Project #5:

Project Title : DAM GMS Integration

Client : SYMANTEC

Environment: Java, Xml, TIBCO Oracle, perforce, Remedy, WebLogic9.0

Duration: Mar 2010 to Dec 2010

Description:

GMS is used by Symantec as a workflow system for localization activity. It connects sources of Symantec content in English with the wider community of translation vendors, local offices, reviewers and localization professionals who develop global materials based on this English language source. The system acts as a hub for a series of language technologies, including machine translation, Translation memory and terminology functionality. The GMS is integrated with new cms content systems DAM

Responsibilities: Developed the code to process in incoming/outbound request.

Transfer knowledge base as needed.

Reporting status of deliverable in status meetings.

Project #6:

Project Title : Kick Fire Data Base Migration Tool

Client : C2APPS

Environnent: Java, lua script, MySQL, MsSql, Oracle

Duration: Apr 2008 to Dec 2009

Description:

Kick Fire Data Base migration tool converts any source databases (Oracle, MySQL, MsSql, MS Access, etc...) to MySql database. Migration tool provides the features like Data type mapping, Data profiler and Migration Estimator.

Using the Data type mapping we can easily map the source data type to appropriate target data type. Migration Estimator estimates the disk space for migration and displays the list of data base (Schema name, schema count, table count, table names, column count and column name) objects. Data Profiles the source data like MIN, MAX, AVG values of each column and null count.

Responsibilities:

• Involved in analysis, design and implementation

• Developed the classes for migration estimator, data type mapping features.

Developed the junit test cases.

Project #7:

Project Title : ConnectBeam Application

Client : ConnectBeam

Environment: Struts Framework, Hibernate, JSP, Html, Servlets, JBoss 4.0

and MySql

Duration: Apr 2006 to Dec 2007

Description:

Connectbeam application should provide a mechanism to support multiple AD domains for user authentication and fetching user profiles. Administrator should have an interface to configure multiple AD domains and their details. When a user logs in, 'the application should authenticate the user with the appropriate domain controller based on the configuration settings made by the administrator. The profile information for the user should be fetched from the appropriate host based on the configuration.

Responsibilities:

- Developed the GUI for using java script, jsp and html
- Developed the backend action classes.
- Responsible for unit testing of the work done

Personal Details

Ph. No : (M)919850484924

E-mail : m.ramamurthi@gmail.com

Date of Birth : 10th July 1982 Gender : Male.

Marital Status : Married

Languages : English, Hindi and Telugu.