

Profile:

- I have more than 13 years of experience in core java, J2ee, Spring Boot and Spring MVC Rest Web services. 8 Months on site experience in US (San Diego CA) .
- Quick in grasping new concepts and technologies.
- Key strengths include efficient analysis and design and unit testing.
- Excellent communication & interpersonal skills with proven abilities in resolving complex software issues.

Qualification

- Master of Computer Science (MCA) with distinction Hindustan College of Engineering. Madras University.

Hardware and Software Environment:

Languages	:	Java, J2EE, Servlets, JSP
Frame Works	:	Spring Boot, Spring MVC, Spring AOP, Hibernate
Web Services	:	Spring REST Full Web Services
Build Tools	:	Ant, Maven, Gradle
Version Controls	:	Git,SVN, CVS ,Bitbucket
Databases	:	SAP Hana, MySQL, Postgres SQL, MongoDB, Oracle 12
IDE	:	Eclipse Luna, Spring STS, IntelliJ
Operating Systems	:	Windows XP, Windows 7, Linux
CI	:	Jenkins
Messaging Services	:	Rabbit MQ

PROFESSIONAL EXPERIENCE

Project 1:

Project Name	:	Supplier Risk
Client	:	SAP
Team size	:	8
Platform	:	
Software	:	Apache Tomcat 8 .0, Oracle 12,Mongo DB, Spring Boot, Spring MVC, Spring AOP, Pivotal Cloud boundary for deploying war/jar files.
Role	:	Senior Tech Leader
Duration	:	1 Year 6 months

Responsibilities:

- Involved in exposing micro services.
- Involved in Developing REST API's using Spring Boot.

-
- Involved in module level testing.
 - Involved Preparing the Junit Test Cases using Mockito.
 - Involved in sprint planning and defect Triaging.
 - Involved in Fixing Customer reported issues.

Synopsis:

Using Supplier Risk Application Users can create Engagements. Each Engagement have different life cycle. After creating Engagement user can Edit the Engagement using Edit option. Similar way Using change request user can submit the change request. Using Supplier Risk app user can evaluate the best suppliers.

In the Engagement users have different controls, Assessments, Phases and Tasks. If user completes all the Phases, Tasks, Assessments and controls then the Engagement will be moved to completed state. During completing Tasks section there are internal and external approvers. Based on Approvals task will be moving next levels. There are 5 Phases which are mandatory user has to complete. Once User Completes the Change Request Periodic review option will be enabled. User can Perform Periodic review and submit the review within the specified dates.

Project 2:

Project Name : eSignature
Client : Chals Schwab
Team size : 6
Platform : Windows 2000
Software : Apache Tomcat 8 .0, Oracle 12,Mongo DB, Spring Boot, Spring MVC, Spring AOP, Pivotal Cloud boundary for deploying war/jar files.
Role : Module Leader
Duration : 1 Year 5 months

Responsibilities:

- Involved in exposing micro services.
- Involved in Developing REST API's using Spring Boot with STS
- Involved in module level testing.
- Involved Preparing the Junit Test Cases using Mockito.
- Involved in sprint planning's.

Synopsis:

eSignature application is mainly targeted for Advisors. Users can create Online Account using eSignature application with the help of advisors. Once users create the OAO they have several forms listed in the application for submitting the form. For example, advisor can create trust form on behalf of investor and try to submit the form for eSignature. Basically, for signature either one signer are two signers involved.

Once advisor submit for signature it will go to DocuSign and he has to sign the documents digitally and submit the forms. As soon as advisor submit the form Investor will get the SMS/email with attached forms. Investor has to open the Link it will take redirect to eSig application and he review the forms and he will complete the rest of the formalities. Rest of the work will be happening further in Offline.

Project 3:

Project Name : Closed Loop
Client : Schneider
Team size : 5
Platform : Windows 2000
Software : Apache Tomcat 7 .0, My Sql 5.5, Spring 4.0,Hybernate
Role : Team Member
Duration : 1 Year 6 months

Responsibilities:

- Involved in database design for the application.
- Involved in Developing REST API's using Spring MVC Frame work
- Involved in module level testing.
- Involved Preparing the Junit Test Cases .

Synopsis:

The Closed Loop application is mainly created for Electricians to track the opportunities which are created by consumers. Once opportunity created by consumer it will store in closedloop database. Closed loop monitor Job will execute every 5 minutes and assign the opportunities to Partners. Once opportunity assigned partner he can accept the opportunity. He can Accept, Meeting, Quotation, Won and Installation Status.

Project 4:

Project Name : UPLINQ 2013
Client : Qualcomm
Team size : 6
Platform : Windows 2000
Software : Apache Tomcat 6.0 Servlet Containers, MySQL, Spring MVC APNS AND GCM
Role : Team Member
Duration : 9 months

Responsibilities:

- Involved in database design for the application.
- Involved in Implementation of protocol document.
- Involved in Developing REST API's using Spring MVC Frame work
- Involved in module level testing.

Synopsis:

. The application is powered by Qualcomm Technologies, Inc.'s Gimbal™ context aware platform and utilizes its geofencing technology and proximity beacons to deliver timely and relevant information throughout

the conference, including coupons from local businesses near the convention center. It also enables real-time information such as how many people are in particular sessions. Qualcomm Technologies is a wholly-owned subsidiary of Qualcomm Incorporated.

In addition, conference attendees will be able to stream music from their mobile phones to AllJoyn-enabled speakers in the Chill Zone area of the Mobile Innovation Showcase. AllJoyn, an open source software framework developed by Qualcomm Innovation Center, Inc., a subsidiary of Qualcomm, enables connectivity and control capabilities to be quickly integrated into audio equipment such as speakers. When integrated into media streaming applications, such as this Uplinq™ 2013 conference app, AllJoyn allows users to connect, group and stream music from their own playlist to nearby AllJoyn-enabled speakers.

The Uplinq™ 2013 application will also feature a scavenger hunt using technologies from several Qualcomm subsidiaries, including Gimbal, AllJoyn and Qualcomm Vuforia™ technologies. A product of Qualcomm Technologies, the Vuforia™ platform enables apps to see, allowing attendees to collect scavenger hunt cards by recognizing certain images viewed through their device's camera. Each scavenger hunt card collected via the app will feature discounts and promotions from local-area restaurants.

Project 5:

Project Name	:	Drinktini CMT
Client	:	eMbience
Team size	:	4
Platform	:	Windows 2000
Software	:	Apache Tomcat 6.0 Servlets Containers, MySQL, Spring MVC Rest Full Web Services.
Duration	:	8 months

Synopsis:

This tool is mainly developed for updating the weekly contents for drinktini application. User can update the content through Drinktini CMT for drinktini application. Once user update the contents the sql scripts will generate dynamically and content will push to destination sever.

Responsibilities:

- As a team member I was involved in database design for the application.
- Implementation protocol document for mixed messages.
- Developed client jsp pages for content management tool.
- Developed REST API Using Spring MVC Framework.

Project 6:

Project Name : *drinktini2.0*
Client : *www.drinktini.com*
Team size : *6*
Platform : *Windows XP*
Software : *C, BREW SDK2.1.0, j2sdk1.4.2*

Synopsis:

The Drinktini application is an advanced version of Drinktini Application. With Drinktini, the user gets access to over five thousand drink recipes on wireless phone. The easy-to-use interface allows the user to search for recipes by name, category or theme. User can make drinks with the ingredients available with him. The user has facilities to play games using "Just for Fun" menu options, search popular bars, Cab services, sending SMS or Email to a selected buddy. The user has a facility to add the recipe to the favorites list by selecting * and "Add to favorites" on any bar details screen - then the user can access that bar details at any time from the Home option Favorites.

Responsibilities:

- Implementation of protocol document and data base design.
- Development of servlets to fetch server side data.
- Module level testing.
- Porting the Drinktini application to various devices.

Project 7:

Project Name : *drinktinitool*
Client : *www.drinktini.com*
Team size : *6*
Platform : *Windows XP*
Software : *C, BREW SDK2.1.0, j2sdk1.4.2*
Duration : *8 months*

Synopsis:

The Drinktini application is an advanced version of Drinknation Application. With Drinktini, the user gets access to over five thousand drink recipes on wireless phone. The easy-to-use interface allows the user to search for recipes by name, category or theme. User can make drinks with the ingredients available with him. The user has facilities to play games using "Just for Fun" menu options, search popular bars, Cab services, sending SMS or Email to a selected buddy. The user has a facility to add the recipe to the favorites list by selecting * and "Add to favorites" on any bar details screen - then the user can access that bar details at any time from the Home option Favorites.

Responsibilities:

-
- Implementation of protocol document and data base design.
 - Development of servlets to fetch server side data.
 - Module level testing.
 - Porting the Drinktini application to various devices.

Project 8:

Project Name : *Todomo*
Client : Digital Orchid.
Team size : 6
Platform : Windows 2000
Software : C, BREW SDK2.1.0, j2sdk1.4.0, Tomcat 5.0
Duration : 9 months

Synopsis:

The Digital Orchid Company provides a database of various tones of songs for cell phones and wallpapers. These tones and wallpapers can be registered as ring tone or wallpaper for cell phone or for alarm tones. The user can preview and download the ringer tones on the BREW enabled device as per the number of licenses available to the user.

Responsibilities:

- As a team member I was involved in analysis, architectural design and detailed design of the application.
- Implementation of servlets.
- Module level testing.

Project 9:

Project Name : *Todomo Tones*
Client : Digital Orchid.
Team size : 2
Platform : Windows 2000
Software : C, BREW2.1.0, j2sdk1.4.0, Tomcat 5.0
Duration : 5 months

Synopsis:

The company Digital Orchid deals with ring tones for cell phones. They provide a database of various tones of songs for cell phones. These tones can be registered as ring tone for cell phone or for alarm tones. The user can preview and download the ringer tones on the BREW enabled device as per the number of licenses available to the user.

Responsibility

R.RajiniKanth
Mob: +91 9740377938

email:raj2012@gmail.com

- As a team member I was involved in database design for the application.
- Implementation protocol document for mixed messages.
- Developed servlets for fetching the data from database.
- Involved in module level testing.

Personal Information:

Full Name: Rajinikanth Raguri

Sex: Male

Marital Status: Married

Alternative Mail ID: raj2012@gmail.com

Linguistic Abilities: English, Telugu

Declaration: The information furnished above is correct to the best of my knowledge.
(Rajinikanth Raguri)