**Haritha Guntha Mobile: +91-8056867751 Mail ID:haritha9009@gmail.com**

**EXPERIENCE SUMMARY:**

* Having **9+** years of Professional experience in IT industry, Involved in **FlexPLM**, **Java** projects with extensive usage of **REST** Services.
* Having good knowledge and Experience on **JAX-RS** and **SPRING REST**.
* Experience in Developing and testing Java applications.
* Having good knowledge on **JPA.**
* Experience in **JUNIT** testing using **eCobertura** tool.
* Having good knowledge on developing automated test tools based on Junit.

**EXPERIENCE PROFILE:**

* Working as **Associate IT Consultant**  for **ITC INFOTECH** from

August 2017 till date.

* Worked as **Programmer Analyst**  for **Cognizant Technology Solutions Pvt Ltd** from

May 2014 till July 2017.

**VISA INFO:**

* Holding a US B1 and H1B Visa

**EDUCATION:**

* B Tech from Sri Krishnadevaraya University in 2013.

**SKILLS:**

**Programming Languages : J**ava, JAX-RS

**Frame Work :** Spring MVC, Spring REST

**IDE :** Eclipse

**Web Service Testing Tools :** SOAP UI, REST Client

**Testing Tools :** JUnit

**Code coverage Tools :** eCobertura

**Specifications :** JPA

**Query Language :** SQL

**PLM Tools :** FLEX PLM 11, FLEX PLM 12.1

**PROJECT EXPERIENCE:**

**Project #1:**

**Project : Upgrade Retrofit from Flex 11 to 12.1**

**Client : Carters**

**Role : Java Developer**

**Duration : August 2017 till date**

**Description:**

Carters is a baby products manufacturer. In order to manage their product life cycles and other processes, FLEX PLM is used. This is an upgrade project from 11 to 12.1.3 version.

**Responsibilities**:

* JAVA and JSP Retrofit

**Project #2:**

**Project : WEB APPS FOR LINEASSORTMENT, LINEBOARD, STYLE TRACKING, BOM EDITOR, HTS, BOM CREATOR , IRIS APP**

**Client : Carters**

**Role : Java Developer**

**Duration : August 2017 till date**

**Description:**

Carters is a baby products manufacturer. In order to manage their product life cycles and other processes, FLEX PLM is used. Requirement has come to develop web apps for certain functionalities, such as Line Assortment where a designer can upload his designs and change some values etc.

**Responsibilities**:

* Requirement gathering and Analysis
* REST API Design
* Java REST API Development
* Unit Testing
* Bug Fixing and Support

**Project #3:**

**Project : SUPPORT FOR CARTERS AND BROOKS APPS**

**Client : Carters, Brooks**

**Role : Java Developer**

**Duration : August 2017 till date**

**Description:**

Carters is a baby products manufacturer. Brooks is both baby as well as adult products manufacturer. In order to manage their product life cycles and other processes, FLEX PLM is used. Requirement has come to develop web apps for certain functionalities, such as Line Assortment where a designer can upload his designs and change some values etc.

**Responsibilities**:

* Requirement gathering and Analysis
* REST API Design
* Java REST API Development
* Unit Testing
* Bug Fixing and Support

**Project #4:**

**Project : Retail Rebranding**

**Client : Metlife**

**Role : Java Developer**

**Duration : March 2016 to July 2017**

**Description:**

MetLife is being separated into two parts – Retail and Group. So all related retail projects should be unlinked from group dependency. This project is wholly based on this purpose.

* Enable the end customers (retail), CSRs, Plan Sponsors, Agents to login via the new phoenix login widget.
* Enable the retail customer to access their holdings on the Phoenix portal and make required changes to their profile.
* Enable new Customers to register via the new Phoenix registration flow.
* Enable new Customers to access the new Phoenix Retrieve login credential flow to retrieve their username/ reset their password.

**Responsibilities**:

* Analyzed the forms and different components of MetLife projects and found the logo differences and text which has group dependencies.
* Modified all the pages and components accordingly.
* Creation of test cases using JUnit coding.
* Worked on code coverage tool eCobertura and involved in creation of code coverage reports

**Project #5:**

**Project : Payment Center**

**Client : MetLife**

**Role : Java Developer**

**Duration : October 2015 to March 2016**

**Technologies : Spring3 MVC, Core Java, J2EE, Java Script, HTML, CSS**

**Application Server : WebSphere**

**Tools : Github, Tridion, Log Viewer, MB Admin, SSO Portals**

**Description:**

Payment Center is a common platform which handles all the payments of MetLife customers. This project will be integrated with all the MetLife projects so that payments will be done through this platform.

This project

* Enable the end customers (retail or group), CSRs, Plan Sponsors, Agents to make payment for a new policy.
* Enable the retail and consolidated customer to access their holdings on the Phoenix portal and either renew or change the policy (any kind of payment).
* Enable new Customers to pay their premium via card, cash and net banking.

**Roles & Responsibilities:**

* Has been a key resource in development. (Java)
* Analyzed WSDL files and implemented the respective coding to link those to java source code and use the data accordingly.
* Identifying and analyzing the defects during development and QA phase.
* Creation of test cases using JUnit.
* Worked on code coverage tool eCobertura and involved in creation of code coverage reports.
* Fixed many major and minor bugs.
* Developed a Junit Tool to test REST Services which reads input from Excel and hits the service and writes the response to another excel.

**Project #6:**

**Project : Group Mobile Application (mApp)**

**Client : MetLife**

**Role : Java Developer**

**Duration : June 2015 to October 2015**

**Technologies : Spring3 MVC, Core Java, Spring REST**

**Application Server : WebSphere**

**Tools : Github, Tridion, Log Viewer, MB Admin, SSO Portals**

**Description:**

MetLife services are extended to the users in the form of mobile applications so that users can access all the policy info using mobile.

This mobile application

* Enable the end customers (retail or group), CSRs, Plan Sponsors, Agents to login via the new phoenix login widget.
* Enable the retail and consolidated customer to access their holdings on the Phoenix portal and make required changes to their profile.
* Enable new Customers to register via the new Phoenix registration flow.

**Roles & Responsibilities:**

* Has been a key resource in development. (Java)
* Identifying and analyzing the defects during development and QA phase.
* Creation of test cases using JUnit.
* Worked on code coverage tool eCobertura and involved in creation of code coverage reports.
* Fixed many major and minor bugs.
* Developed a Junit Tool to test REST Services which reads input from Excel and hits the service and writes the response to another excel.

**Project #7:**

**Project : Platform Componentization**

**Client : MetLife**

**Role : Java Developer**

**Duration : April 2015 to June 2015**

**Technologies : Spring3 MVC, Core Java, HTML**

**Application Server : WebSphere**

**Tools : Github, Tridion, Log Viewer, MB Admin, SSO Portals**

**Description:**

Platform Componentization as the name suggests is an innovative idea to implement mostly performed activities like viewing logs, admin operations etc on a common platform.

This project can be integrated with any other projects and used according to their requirements.

We have developed this project for all MetLife projects, so that time can be saved and used for other development activities.

**Roles & Responsibilities:**

* Has been key resource in the development.
* Creation of test cases using JUnit.
* Worked on code coverage tool eCobertura and involved in creation of code coverage reports.
* Fixed many major and minor bugs.

**Project #8:**

**Project : Security Framework**

**Client : Metlife**

**Role : Java Developer**

**Duration : January 2015 to April 2015**

**Technologies : Spring3 MVC, Core Java, J2EE**

**Application Server : WebSphere**

**Tools : Github, Tridion, Log Viewer, MB Admin, SSO Portals**

**Description:**

Project Phoenixis a customer experience initiative to allow users to view all of their MetLife holdings at a single place on the web. Advanced feature allows both the group and retail customers to view holdings in the same portal.

* Enable the end customers (retail or group), CSRs, Plan Sponsors, Agents to login via the new phoenix login widget.
* Enable the retail and consolidated customer to access their holdings on the Phoenix portal and make required changes to their profile.
* Enable new Customers to register via the new Phoenix registration flow.

Security framework is implemented in order to provide security for the users who are accessing the Metlife pages like (Holdings, profile). This framework protects the user information from spam and hackers. This framework is implemented for both Web and mobile applications.

**Roles & Responsibilities:**

* Has been key resource in the development of Security Framework.
* Creation of test cases using JUnit.
* Worked on code coverage tool eCobertura and involved in creation of code coverage reports.
* Fixed many major and minor bugs.
* Supported the team during deployment by analyzing the logs.

**Project #9:**

**Project : START4**

**Client : Metlife**

**Role : Java Developer**

**Duration : October 2014 to January 2015**

**Technologies : Spring3 MVC, Core Java, J2EE, Java Script, HTML, CSS**

**Application Server : WebSphere**

**Tools : Github, Tridion, Log Viewer, MB Admin, SSO Portals**

**Description:**

Project START4is a customer experience initiative to allow users to view all of their MetLife holdings at a single place on the web. Advanced feature allows both the group and retail customers to view holdings in the same portal.

* Enable the end customers (retail or group), CSRs, Plan Sponsors, Agents to login via the new phoenix login widget.
* Enable the retail and consolidated customer to access their holdings on the Phoenix portal and make required changes to their profile.
* Enable new Customers to register via the new Phoenix registration flow.
* Enable new Customers to access the new Phoenix Retrieve login credential flow to retrieve their username/ reset their password.
* Enable Customer to view and update their information through Start4 project for various policy products.

**Roles & Responsibilities:**

* Has been key resource in START4 in identifying and analyzing the defects during development and QA phase.
* Creation of test cases using JUnit.
* Worked on code coverage tool eCobertura and involved in creation of code coverage reports.
* Fixed many major and minor bugs.
* Resolved may tickets during the deployment of this project.
* Supported the team during deployment by analyzing the logs.
* Supported in log analysis for various issues faced by the end customers for important releases.