### Vanneswaran Paramasivan [vannesgce10@gmail.com](mailto:vanneswaran@yahoo.com)

### +91-9788493877

### Technically advanced Java Developer with 10.10 years’ experience in designing, developing and delivering user-centric software applications using Java/J2EE technologies. Seeking to secure a challenging position as a Senior Java Developer.

**Professional Summary**

* Software Developer with 10.10 years of experience in design, development, deployment and maintenance of application software in web-based environment.
* Currently working for **Capgemini Technology Services India Limited,** Chennai as Software Engineer**.**
* Well experience in **Spring Boot, Pivotal Cloud Foundry,** **Core Java, j2ee** and **Struts, Spring, ibatis** and **Hibernate** frameworks**.**
* Backend database design using **Oracle**.
* Excellent **verbal**, **written**, **communication** and **team skills**.
* Self-motivated and ready to learn new technologies within a short span of time.

**Technical Profile**

* **Languages:** Java, HTML, SQL, XML.
* **Technologies:** Spring Boot, J2EE, Servlets, JDBC.
* **Framework:** Spring Boot, Struts, Spring, Hibernate, iBATIS.
* **Script Languages:** JavaScript
* **Java IDE’S:** Eclipse
* **Server:** Apache Tomcat, Weblogic , Pivotal Could Foundry
* **Database:** Oracle 10g, SQL Server 2005, MySQL.
* **Operating System:** Windows XP, Linux.

**Education:**

### B.E in Computer Science: 2007 – 2010, Government College of Engineering and Technology - 72%.

* Diploma **in Computer Technology:** **2004 -2007,** Shankar Polytechnic - 95%.
* Secondary School Leaving Certificate, Schaffter Hr Sec School: 2004 - 90%.

**Professional Experience**

# Organization: Capgemini Technology Services India Limited, Chennai

# Duration: May 2018 to Till Date

**Designation: Senior Consultant**

**Project Experience**

* **Project Name**: EOFM (Enterprise Operations Foundational Micro services)
* **Client**: Synchrony - Banking
* **Environment:** Spring Boot, Pivotal Could Foundry, REST, MySQL
* **Team Size:** 7

**Project Description:**

**Business Problem:** Synchrony is a consumer financial services offers consumer financing products, including credit, promotional financing & loyalty programs, installment lending to industries, and FDIC-insured consumer saving products through Synchrony Bank, wholly owned online bank subsidiary. Using this application customer can view all the banking details as well as investment holdings in a secure environment which gives more control and flexibility over everyday finances with a few clicks of your mouse.

* **Technologies and Tools used:**

1. Microservices, Java 8, Spring boot
2. Pivotal Cloud factory
3. Junit, Mockito framework
4. New Relic, Redis, Rabbit MQ
5. Visio, FDRNET
6. GitHub, Jenkins, uDeploy

**Responsibilities:**

* Involve in understanding the Business and functional requirement document from the product owners
* Post to the grooming/planning sessions prepares the high level architectural design diagram and technical design diagram based on the input & output formats.
* Support to the team members with the technical approach and functional flows and adapted to latest technology versions.
* Coding the Microservices as per the Synchrony standards in the aspect of naming, bit bucket repository creation, and Jenkins pipeline job creation. Follows the Microservice architectural pattern suggested by Synchrony Architect.
* Reduced the code violations by integrated the Sonar lint plugins with the projects.
* Implements the automated unit test cases using Junit & Mockito frameworks.
* Integrated with the PCF services such as Redis cache, Rabbit MQ, MySQL and New Relic with the Microservice application.
* Build and deploy the application with Jenkins continuous integration process and uDeploy tools.
* Follow up with the release management team to release the project in PROD env by creating the ticket, prepares the relevant document required for the release process.
* Provide support to the project post to release and monitors the performance of an application

**Professional Experience**

# Organization: DXC Technologies - Mphasis, Chennai

# Duration: AUG 2016 to APRIL 2018

**Designation: Intermediate**

**Project Experience**

* **Project Name**: COPA - Sales Reporting
* **Client**: COPA Airline Product
* **Environment:** Core java, REST, SOAP, Spring, Oracle11g
* **Team Size:** 3

**Project Description:**

**Business Problem:** This project is a kind of product development from the scratch for COPA Airlines. I have worked on Check-in and Sales reporting module, which involves service integration with the GUI part. It involves integration of E-Ticket and EMD service in order to populate data for the GUI.

**Technologies and Tools used:** Core java, REST, SOAP, Spring, Oracle11g

**Responsibilities:**

* Involved in requirement gathering from Business Analyst
* Prepared HLD document based on wireframe designs
* Created mock json data for each screens in sales reporting module
* Developed service layer and DAO layer for the sales reporting module
* Developed sql queries for populating data for each screens
* Involved in code review process
* Interaction with wireframe design team, Analyst team & DBA team
* Involved in service integration with GUI team

**Professional Experience**

# Organization: Cognizant Technology Solution, Chennai

# Duration: OCT 2013 to AUG 2016

**Designation: Associate**

**Project Experience**

**#1**

* **Project Name**: HN WCoE HN.Com QCare Medical Migration & Welcome Center
* **Client**: HealthNet
* **Environment:** Struts, Webservice (SOAP), Stored Procedure.
* **Team Size:** 6

**Project Description:**

**Business Problem:** The HN WCoE HN.Com interacts with the QCare and TR Source Systems. The QCare Medi-Cal Migration project was aimed to replace QCare WebService to TR Webservice in whole healthnet.com website. This project is mainly focused to reduce the dependency with QCare Webservice. Wherever we used the QCare WebService its replaced with TR WebService.

The Welcome Center Project is mainly focused for new users to pay our payment and to know about the details for new plans in HN.com.

**Technologies and Tools used:** Java, Struts Framework, SOAP Web service, IBATIS, Apache Tomcat, and Weblogic.

**Responsibilities:**

* Requirement Analysis and freezing the requirement with clear BRDs
* Design with respect to requirements
* Leading the Provider module
* Implementing the requirements
* Writing unit test case documents and Tractability matrix for the requirements
* Process maintenance for quality
* Documenting the implementation and functionality of the application

**#2**

* **Project Name**: LACare WebAuth Portal
* **Client**: LACare
* **Environment:** Spring, Webservice (SOAP)
* **Team Size:** 3

**Project Description:**

**Business Problem:** The WebAuth Portal is a scratch development project in LACare. We developed new application for users to submit Authorization request via WebAuth Portal. Provider Authorization is a self-service portal, which will allow providers to submit and view authorizations and load the authorization requests to the Trizetto CareAdvance UM module.

**Technologies and Tools used:** Java, Spring Framework, SOAP Web service, and Weblogic

**Responsibilities:**

* Requirement Analysis and freezing the requirement with clear BRDs
* Design with respect to requirements
* Leading the Member module
* Implementing the requirements
* Writing unit test case documents and Tractability matrix for the requirements
* Process maintenance for quality
* Documenting the implementation and functionality of the application

**Professional Experience**

# Organization: Virtusa Software Services, Chennai

# Duration: OCT 2010 to OCT 2013

**Designation: Engineer**

**Project Experience**

**#1**

* **Project Name**: Skillsoft IP
* **Client**: Skillsoft
* **Environment:** Core Java (ELMS), Webservice (RESTFUL), Stored Procedure.
* **Team Size:** 10

**Project Description:**

SkillSoft is a leading SaaS provider of on-demand training and e-learning solutions for global enterprises, government and education agencies, and small to medium-sized businesses.

SkillSoft's offerings are designed to keep employees engaged and participating in training and performance support programs-key contributors to achieving your business productivity goals. With so many blended learning solutions that are also versatile, sustainable and customizable, it's no wonder SkillSoft is the e-learning choice of thousands of well-known companies

SkillPort 8 features an innovative user interface that gives the learner a unified experience with all their learning content in a friendly, intuitive and highly visual format that is easily accessible from anywhere and from any web-enabled device. Filters and tools to refine search results make it easier than ever for learners to find the information they need. Learners also have more opportunities to collaborate with others across their organization through social features like commenting, ratings and recommendations that are embedded throughout SkillPort.

**Responsibilities:**

* Java coding for Asset and AssetAccess package.
* Junit for each user story.

**#2**

* **Project Name**: Customer Management Platform Service
* **Client**: British Telecom
* **Environment:** Java, springs, ibatis, xml, oracle & weblogic
* **Team Size:** 10

**Project Description:**

**Business Problem:** CMPS exposes web services that interacts with the One View & One Siebel data source and returns the response data to the upstream components in the defined format. CMPS is designed with new architecture that leverages CMPAL layer by introducing simple RESTful web services to return the response data in the defined format. It improves response time and ensures ease of maintenance.

**Technologies and Tools used:** Java, Spring Framework, RESTful Web service, IBATIS, QUARTZ scheduler, Eclipse, JMS,JUNIT, BT OSF components [BT logger, Property manager, IP range filter], Solaris/Linux, Apache Commons pool, Apache Tomcat, Apache Commons Chain, Ant and Weblogic.

**Responsibilities:**

* Developed REST based read, write and asynchronous web services using Spring 3.0, Ibatis and Eclipse
* Written JUnit for developer unit testing.
* Application deployment on all environments like CIT, E2E, PRE Live.
* Followed Agile process in software development.
* Representing the component on CIT, E2E defect calls daily, and attend Live PDT.

Involved in all phases of this project from design phase (LLD), development, testing, defect fixing & deployments.

**Personal Details:**

Father’s Name : Paramasivan

Mother’s Name : Sankaravadivoo

Date of Birth : 17 Apr 1989

Passport No : H8127254

Languages Known : English & Tamil

Gender : Male

Marital Status : Single

Nationality : Indian

Present Address : 32/4, Shiv Apartment,

1st Main Road, Balaji Nagar,

Ekkattuthangal,

Chennai- 600032.

**Vanneswaran Paramasivan**