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**Senior Engineer Cell No: +7892882824**

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| **Objective** |

To carve out a niche for myself in the field of Information Technology by making significant contributions and to pursue a career with promising and growing IT Corporation.

### Professional Summary

* Having **6+ Years** of Experience as a Software Developer in the IT industry.
* Hands on experience in **Java** and **J2EE (JDBC, Servlets, JSP).**
* Hands on experience in **Spring Framework.**
* Hands on experience in **HIBERNATE Framework.**
* Hands on experience in **Struts.**
* Hands on experience in **J2EE Design Patterns.**
* Hands on experience in **jboss7.1**,**WebLogic 12c, Websphere 8.5.5.10 Tomcat7.0, Eclipse, ANT, Log4J, SVN, JIRA.**
* Good Knowledge in **XML and Web Service**

### Work Experience

* Senior Engineer for **Fidelity National Information Services Inc.** Bangalore from **july 2016** to **till date**.
* Developer for **Opteamix India Business Solutions Pvt Ltd**  , Bangalore from **Feb 2015** to **July 2016**.
* Software Engineer for **IndGlobal Software Solutions pvt Ltd**, Bangalore from **Jan 2013** to **Feb 2015**.

###### Education

* **BE**(Computer Science & Technology) from Annamalai University, TamilNadu in 2012**.**

###### Technical Skills

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| **Operating System** | **Windows 7** |
| **Languages** | **Java, SQL, HTML, XML, JavaScript** |
| **J2EE Technologies** | **Servlets, JSP, JDBC, and ejb 3.x** |
| **Application/Web Servers** | **Apache Tomcat, WebLogic 12.c, JBoss 7.1, Websphere 8.5.5.10** |
| **Frameworks** | **HIBERNATE, Spring, Struts1. x and 2.x** |
| **Tools** | **Eclipse,Myeclipse, Log4J, Maven, JUnit, SVN,JIRA,CRUCIBLE.** |
| **Databases** | **Oracle 12c, Microsoft SQL Server 2012** |

**Project #1 :** OMNI- AG Workflow

**Team size :** 5 members

**Role :** Development, Product Enhancement and Road Map Delivery.

**Environment :** Strust1.x, Oracle 12 c, Oracle, Java, JSP , Websphere 8.5.5.10,Jboss

7.1, Weblogic 12c.

**Description:**

The primary function of the AG Workflow product is to help Plan Administrator to work on the Task created by AG application based on automated process, this application has consist of 2 mode first is AG-WEB console window and another is AG-Admin console.AG web basically used by the plan administrator to submit the webforms and which created task and routed to the operators who can work on that task and process the task to the next work level, AG-Admin console is basically used to control the customization and access of users who is using the web console.

AG has another way to create the task using web services exposed, for each type for task we have services exposed which is used by the .net application from which they are invoking the application they can do operation as scan fax services etc. End User for this application was plan admin.

**Responsibilities:**

* Involved in analysing the road map delivery and estimation for those enhancements.
* Developed Core information and Development Narrative modules.
* Involved in testing the functionality of the application and Technology upgrade for the existing application.
* Involved in bugs fixing of the application. Ensuring timely deliveries.
* Agile mode of development and involved in daily stand calls for work updates.
* Worked with state site parties and product manager.
* Closely worked with testing team to explain them to fixes and understand the issues.

**Project #2 :** OMNI- Administrator WEB

**Team size :** 8 members

**Role :** Development, Product version upgrade and release.

**Environment :** Strust1.x, Oracle 12 c, Java, JSP , Tomcat 7.0.

**Description:**

The primary function of the Administrator web product is to maintain the all the transaction details done in 401k plan by the administrator those transaction details consist of loan, withdrawals new enrollments etc.

We have also customization module is involved in the application which decides and provide the permission to the end user so that how fields he can see or operate on a given transaction screen. The application is also accessed by the participant web application which is exposed portal is there for the end user participant. The End user for the Admin Web is the 401k administrator who maintains all the details of plan and participant involved in 401k plan. And this deals with the retirement benefits for the participant.

**Responsibilities:**

* Involved in Enhancement for new transition screen in the application.
* Developed Core information and Development Narrative modules.
* Involved in testing the functionality of the application and Technology upgrade for the existing application.
* Involved in bugs fixing of the application. Ensuring timely deliveries.
* Agile mode of development and involved in daily stand calls for work updates.
* Worked on detailed design for the issue and presenting those to the client.

**Project #3 :** Enrollment Broker (EB)

**Team size :** 7 members

**Role :** Development and implementation

**Client :** MAXIMUS

**Environment :** JSF, IBatis, Oracle 11g, Java, JSP , Tomact 7.0,Kettle,Spring,Maven.

**Description:**

The primary function of the Enrolment Broker Program is to help Medicaid and Chip members voluntarily select managed care. The driving force of EB operations is the receipt of Medicaid recipients who need to select a Health Plan or GNOCHC PCMH.

The EB receives these recipients through a daily file exchange with the Louisiana Department of Health and Hospital's (DHH) Fiscal Intermediary (FI). Upon receipt, the EB processes the information to determine which recipients are mandatory, voluntary, or excluded. Other calculations and comparisons, including checking for updated demographic information and updating eligibility dates if necessary are performed.

EB involves various modules like Call Center Application, Auto-Assignment of plans, Eligibility calculations, processing new enrollment or transfer enrollment. The call center module includes updating demographic details for enrolled applicants, requesting materials and other forms, handling complaints and other alternative assistance.

**Responsibilities:**

* Involved in JSF Implementation like Event Handling and Validations.
* Developed Core information and Development Narrative modules.
* Involved in testing the functionality of the application.
* Involved in bugs fixing of the application.
* Ensuring timely deliveries.