**Nagaraju Nandagiri**

**nnrg.nagaraju@gmail.com**

**612-294-0460**

[**https://www.linkedin.com/in/nagaraju-nandagiri-b88933137**](https://www.linkedin.com/in/nagaraju-nandagiri-b88933137/)

**Profession Summary: Java/Guidewire Developer**

* Around 6 years of experience in software development including Analysis, Design and development of web-based applications.
* Proficient in **Guidewire Claim Center** and **Java/J2EE** components such as **JSP**, **JDBC**, **Java Beans**, **Spring** and **Hibernate**.
* Good experience in Spring Framework such as **Spring** **MVC**, **IOC**, **AOP** and **Spring JDBC, Spring Boot and Spring Batch XML.**
* Experience in designing and developing web-based applications using Java, J2EE, Web Services, both SOAP/WSDL and REST, MVC framework, spring, Hibernate, Oracle and

SQL.

* Good experience in using **XML** technologies such as **XML, XSL, XSLT, SAX, DOM and XML Beans.**
* Exposure in developing webpages using HTML4/5, CSS3, AJAX, JavaScript and Angular JS.
* **Hands on experience with REST and SOAP using CXF, JAX-WS and JAX-RS.**
* Experience in deploying the **Web** and **Enterprise** applications on **Application Servers** like **WebSphere, JBOSS** and **Web Servers** like **Tomcat.**
* Experience in coding using **Core Java** concepts
* Experience in working with relational databases like **Oracle, Sql Server 2012.**
* Good experience in **Web Services, SOAP, WSDL.**
* Extensively used **log4j** and **JUnit.**
* Experience in implementing various design patterns such as Singleton.
* Good knowledge on building applications using **ANT** & **Maven**.
* Strong experience in different IDEs like **RAD**, **Eclipse, IntelliJ**.
* Worked on various Application and Web Servers like **JBOSS, IBM Web Sphere** and **Apache Tomcat**.
* Provided **24x7 on call support**in production environment on rotation basis.
* Strong communication and interpersonal skills and the ability to interact effectively with people at multiple levels of the organization.

**Education:**

**Masters in Computer Technology from Eastern Illinois University May, 2015**

**Bachelor of Technology in Information Technology from Jawaharlal Nehru Technological University Hyderabad, India, April 2012.**

**Technical Skills:**

|  |  |
| --- | --- |
| ***Languages*** | *GOSU, Java, J2EE, C, SQL* |
| **J2EE Technologies** | JDBC, JNDI, Servlets 2.5, JSPs 2.1 |
| **XML Technologies** | XSD, SAX, DOM, JAXB, JAX-RPC, JAX-WS, and XSLT |
| **Frameworks** | Spring 3.0, Hibernate 3.0, JSF 1.2, JUnit, Log4j,  ANT and Maven |
| **Scripting/Markup Languages** | JavaScript, HTML, HTML5, DHTML, AJAX, CSS3, Angular |
| **Web Services** | SOAP, WSDL, JAX-WS |
| **Web/App Servers** | Apache Tomcat 3.0, IBM WebSphere 8.0, JBOSS |
| **IDE’s** | Eclipse, RAD 7, IntelliJ |
| **Databases** | Oracle 10g, SQL Server 12 |
| **Version Control Tools** | Git, SVN, Dimensions |
| **Operating Systems** | Windows, UNIX, Linux |

**Employer & Client: Berkley Risk Administrators Company LLC Aug 2017– Present  
Role: Software Developer (Guidewire Developer)**

**Responsibilities:**

* Actively involved in the Requirement gathering for the Guidewire Claim Center 9.0 upgrade an existing version **Claim Center 7.0**
* Developing the **Claim Center 9.0** Integration Modules like Policy Integration, Configuration enhancements and upgrade.
* Actively involved in developing coverages and exposures to **P&C business** like **Commercial Auto, Package, General Liability, Excess and Workers Compensation** Business Claims.
* Developed SOAP Web Service endpoints for policy external systems and published to integrate with Guidewire Claim Center
* Actively Supporting Guidewire Claim Center 7.0 Production Environment.
* Developing Claim Center **Configuration** Modules like PCF Designing, Event Rules, and Messaging.
* Developed **Guidewire** plugins to integrate with external Systems like **Jopari**, **PeopleSoft**, **EPICOR**, **Mitchell, and Policy Administrative System**.
* Developed Rules for the integration points using **GOSU** Language.
* Developed Modules using the **Spring Batch** to extract data from a database and creating files.
* Used **Hibernate** for reading and writing data to the database.
* Using Atlassian tools like Bamboo, JIRA, Confluence, Stash for application builds and deployment.
* Used **Tidal** Scheduler to schedule the batch jobs on a daily basis.
* Used **Eclipse** as development environment.
* Using **GIT** as Version control tools and **Stash** (**BIT BUCKET**) as Repository.
* Using **JIRA** for tracking defects and new user stories.

**Environment:** Guidewire Claim Center 7 & 9.0, GOSU,J2EE, JAVA, Spring Batch XML, spring, Web Services, Windows 7, GIT,JIRA, JUnit, Log4j, Ant, Maven, UNIX, TIDAL, putty, open shift enterprise (OSE3), DCRUM, STS IDE, Eclipse, Bamboo.

**Client: OPTUM (UHG), Eden Prairie, MN Oct 2016 – July 2017**

**Role: Java Application Developer.**

Consumer Activity Presentment Portal (CAP) and Employer Activity Presentment Portal (EAP) are web applications that used to enroll and maintain customer HSA (Health savings accounts) and HRA (Health reimbursement accounts and employer information. CAP and EAP both are regular J2EE web applications build by using JSF framework.

**Responsibilities:**

* Involved in capturing the business requirements, design, development and testing of the application.
* **Spring MVC Framework** used to make application Web-centric and followed the **MVC** modular architecture for the application.
* Used customized services and directives in **Angular JS** to develop dynamic and responsive webpages.
* Involved in application deployment, writing unit test cases and performed unit testing
* Used Soap UI tool for unit testing and debugging of the developed module.
* **24x7 on call support**in production environment on rotation basis.
* Ensured Applications were up and running by utilizing proactive monitoring tools like **Dynatrace Client 6.2, DCRUM, Site scope, HPBSM**.
* Diagnose and resolving production issues.
* Used Splunk and Kibana elastic search tool to monitor the logs.
* Used **Jenkins, Docker Images** & **OpenShift enterprise (OSE3)** environment for application builds and deployment.
* Using **SVN and GIT** for Version Controlling tools. Used **Web-Sphere RAD IDE**
* Scheduling and running jobs using **IBM Tivoli Workload Scheduler** tool

**Environment**J2EE, JAVA, Soap, JAX-WS, JSP, Spring MVC, Angular JS, Web Services, Windows 7, GIT, JUnit, Log4j, Ant, Maven, UNIX, IBM TWS, Dynatrace 6.2, Service Now, HP BSM, Splunk, Kibana, open shift enterprise (OSE3), DCRUM, RAD 8.0, **Jenkins**

**Client: Great American Insurance, Cincinnati, OH Feb 2016 – Oct 2016  
Role: Java/J2EE Developer**

Guidewire Claim Center an end-to-end claims management solution, including loss-report intake, adjudication process and operational reporting. Integration is the communication between the guidewire and external systems. Policy system and retrieval (PSAR), ISO Claim search are the main integration parts.

**Responsibilities:**

* Developed a code for **Web services** using **XML**, **SOAP**and used **SOAP UI** tool for testing the services
* Involved in configuring **PCF, Rule Sets, Workflows, and Datatypes**.
* Involved in Integrating **Guidewire ClaimCenter** with the external system using SOAP Web Services.
* Developed **SOAP Web Services** clients using **Apache** **AXIS 2 framework**
* Experience in Implementation and generating of WSDL, client STUBS and Server Side code
* Involved in requirements gathering and analysis from the existing system.
* Designed and developed Guidewire **policysearch integration adapters** per business requirements.
* Developed Rules for the integration points using **GOSU** Language.
* Involved in the planning process of iterations under the **Agile Scrum methodology**
* Used Apache **Ant** for the entire build process.
* Worked with Messaging queues for ISO Claim Search and exposure to batch process.
* Used **Dimensions** for version controlling.
* Scheduling and running batch (CRON) jobs using **UC4 automic** tool.
* Involved in resolving Integration Test, UAT and deployment
* Involved in Production Support Issues and maintenance.
* Developed Exception handling framework, used log4J for logging, and used **JUNIT** for unit testing.
* Used Eclipse IDE for development, **JIRA** and **HP Quality Center** for defect tracking.

|  |
| --- |
|  |

**Environment:** J2EE, JAVA, Soap, JAX-WS, JSP, JavaScript, HTML, Ajax, XML, Web Services, Windows 7, Dimensions, JUnit, Log4j, Ant, Maven, UNIX, Guidewire Claim Center 6.0, GOSU, SQL Server, WSDL Tester.

**Client: American Express, Phoenix, AZ June 2015 – Feb 2016  
Role: Java/ J2EE Developer**

Merchant List Exchange (MLE) is a global capability that generates and manages Merchant lists containing Consumer Relevant Merchant Data (CRMD) enriched by Enterprise Location Based Services (ELBS) to support several different enterprise initiatives both inside and outside the Global Digital Offers Ecosystem (DOE).

**Responsibilities:**

* Actively involved in the Requirement gathering for the enhancements to the existing project. Used **Jenkins** and **Maven** for application builds and deployment.
* Implement **RESTful API** based Web services and integrated with **Spring MVC** and **Hibernate**
* Developed code using IOC concepts (Spring Framework) for injecting dependencies.
* Implemented Spring POJO classes for business logic and form bean classes for validation by using spring framework. Used **JAXB** for marshaling and unmarshalling.
* Used Log4J to capture the log that includes runtime exceptions, monitored error logs and fixed the problems. Used Eclipse IDE for development, **RALLY** for defect tracking.
* Actively participated in the daily **SCRUM** meetings to produce quality deliverables within time.
* Deployed the application on **JBOSS** Application Server**.**
* Good experience in using version control tools like **GIT** and **SVN**.

**Environment:** J2EE, **SpringMVC**, **JPA**, **RESTful API**, JAX-RS, JAVA, JAXB, Servlets, JSP, JSTL, JNDI, JavaScript, HTML, jQuery, Ajax, XML, Windows 7, Git, Source Tree, JUnit, Log4j, Maven, Unix, JBOSS, Spunk.

**Client: SYSCON ERM Services Pvt. Ltd, Hyderabad, India May 2012 – Dec 2013**

**Role: Java/ J2EE Developer**

The application used by organizations to maintain their schedules, resources and data. It acts as activity Management tool. The application facilitates to maintain the projects along with their sub modules and tasks going on in a company. It also contains Meeting schedules, Issues, Billing facilities etc.

**Responsibilities:**

* Involved in Design and the Development of the Application.
* Exposure in development of the following: Enterprise Java Beans, Servlets, JSP, JSF, JavaScript, Oracle, HTML, and CSS.
* Configured the Data source in hibernate Configuration file
* Performed unit testing, system testing and integration testing
* Used Hibernate as persistent component for accessing the Relational Data from SQL Server.
* Developed the J2EE components using Eclipse Indigo. Used SVN for version control.

**Environment:** JDK, J2EE, HTML, XML, CSS, JavaScript, SVN, JSP, Servlets, JSF, Eclipse, Tomcat and Hibernate