# Anuradha Pothannagaari

# Java Developer

Sacramento, CA - Email me on Indeed: indeed.com/r/Anuradha-Pothannagaari/a684ceba781d296d

- 5 Years of experience in Java Technologies.
- Experienced in DAO components using JDBC for Oracle, SQL Server and creating and using Hibernate mapping files.
- Experienced on MVC implementation using Java Technologies
- Developed front end and back end application using Spring (Java)
- Experienced in GUI/IDE Tool using Eclipse.
- Involved in code migration from development to integration testing, Staging and finally to Production Environment.
- Hands on experience on all phases of software development life cycle (SDLC).
- · Implemented and used various algorithms
- Experienced with object-oriented design and modeling in Java using UML.
- Java expertise includes Java, XML, XSL, JSP, Spring, Hibernate, JSP, Servlets and writing ANT scripts.
- Experienced as point of contact to client for enhancement and support related activities
- Provided 24/7 Production Support as part of on-call rotation
- Prepared documentation required to migrate all the objects across different environments.
- Responsible for deliverables out of monthly/Quarterly/Half Yearly/Yearly jobs
- Worked in agile methodology using scrum process
- · Used jira for story tracking, logging as part of scrum process
- Proficient in Git and Maven for java versioning and build
- Participated design (UML) and Test Case reviews
- · Maintained documents for coding standards, build process, source control, knowledge transfer

## Academics & Certification:

- Masters' degree in Electronics and Communication from Jawaharlal Technological University, India.
- Corporate training and Certificate of achievement by Wipro on Software Life Cycle, Java Technologies and .NET technologies.
- Trained on Agile methodologies and frameworks, Scrum, Kanban and pair programming.
  Authorized to work in the US for any employer

## WORK EXPERIENCE

## Java Developer

MetLife Insurance - October 2009 to September 2011

NC (Off-shore with Wipro Technologies) Oct '09 - Sept '11

Healthcare claims application used to pre-process Health Care claims. This allows users to search the company data repository through the web. The requested data displayed in a summary view or through a detailed view. This project involved the development of a Web based intranet application for employees within the company. The employees can access complete customer account information, process insurance claims and authorize claims of the customers.

Role: Java Developer Responsibilities:

• Designed and developed Class diagrams and Sequence diagrams using Rational Rose.

- Designed and developed the application using Struts Framework that is based on Model View Controller design pattern.
- Implemented Struts validations in the presentation layer.
- Developed user interface using JSP, JSP Tag libraries and Struts Tag Libraries to simplify the complexities of the application.
- Extensively used Hibernate in data access layer to access and update information in the database.
- Used Dependency Injection feature of Spring.
- Used Perl and shell scripting to automate the batch process and run SQL scripts.
- Developed Web services WSDL and SOAP for getting credit card information from third party.
- Used SAX parser for parsing XML files.
- Developed Stored Procedures for Oracle 10g database.
- Performed unit testing using JUNIT framework.
- Used ANT scripts to build the application and deployed on WebLogic Application Server.
- Used Rational Clear Case for version control and change management.

Technologies: Java, Oracle, XML, Unix

## **EDUCATION**

## **Farmers Insurance**

each rate cycle per LOB per State per exhibits - Los Angeles, CA October 2011 to June 2013

#### **SKILLS**

SOAP (1 year), WEBLOGIC (1 year), APPLICATION SERVER (1 year), AUTO INSURANCE (1 year), BATCH PROCESS (1 year)

#### ADDITIONAL INFORMATION

Technologies: Java, Spring, Oracle, PL/SQL, Windows XP, UNIX.

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