Email: gradha1981@yahoo.com

Phone: 904-672-6021

**GOPINATH RADHA**

**SUMMARY**

* 16+ Years of Software industry experience as a J2EE Developer including 5 years as Technical Lead.
* Has excellent experience in **Java**, **Spring**, **Junit**, **Mybatis**, Mockitto, **Fitnesse**, EJB, JSP, Servlets, Struts, SQL queries and PL/SQL
* Good experience in Oracle and Sql Server database.
* Experience in Oracle 10g Application Server and IBM WebSphere
* Hands on experience in Linux.
* Excellent analytical, problem solving, communication and interpersonal skills. Able to interact with individuals at all levels.
* Proficiency in programming with different Java IDE's likes **IntelliJ**, Net Beans and Eclipse.
* Experience in working with the source control and version control tools such **GitHub**, VSS, WinCVS and TFS.
* **JIRA** for project tracking
* 10 years experience in HealthCare domain.
* 6+ years experience in Financial domain
* Experience on **Agile** methodology

**TECHNICAL SKILLS**

**RDBMS:** Oracle 9i, Oracle 10g, My SQL and SQL Server

**J2EE Technologies:**Struts, WebServices, Hibernate, Spring Framework, Mybatis, EJB,JSP, Servlets and XML

**Front End Technologies: HTML, CSS, Javascript, AJAX** , XSL and JSON

**Application Servers: IBM WebSphere,**Oracle 10g AS**,**JBOSS 2.4.4 and OC4J

**Tools Used: IntelliJ,** Win CVS, Eclipse, TFS, ANT, MAVEN, TOAD and SQL Server Management Studio.

**Web Servers:** Apache/Tomcat and IBM Http Server.

**Source control** : Github, CVS, VSS and TFS

**EDUCATION**

Bachelor of Engineering (Computer Science) – April 2002

**STATUS**

**US Citizen**

**PROFESSIONAL EXPERIENCE**

**UBS (Swiss Bank)**

**Jan 2015 – Till Date**

**Associate Director**

**Location: Nashville**

Project: ICPM (Integrated Capital Planning and Management)

Jan 2015- Till date

Role: **Lead Developer**

**Description:**

**ICPM** is a strategic platform designed to support some of the Finance Core CCAR (Comprehensive Capital Analysis and Review) processing for Fed reporting. This includes consolidating the various actual and forecast data sets, capturing sign offs(template data providers), calculating RWAs, producing Projected B/S and P&L reports, storing data for PPNR(Pre provision Net Revenue). Inputs received from various models within the company.

**Roles and Responsibilities:**

* Lead the team of 12 developers.
* Worked on development of various reporting models for ICPM.
* Worked with Release Management & Development team to triage the issues while occurred during deployment.
* Worked closely with BA’s and QA’s.
* Worked on Agile methodology for the project.
* Worked on Json.
* Worked on Fitnessee spec to demonstrate development work is done properly.
* Developed JavaScript validation functions for client side validations.
* Worked on SOAP web-service for exchanging data's from one application to another application.
* Worked on Oracle and stored procedures.
* Used Github for source control and JIRA for stories and defects to work.
* Worked on Spring framework.
* Worked on Mybatis and Mockitto.
* Worked on Junit for development driven testing.
* Used JDK 1.8 for development.
* Worked on Critical and high severity defects
* Worked on Maven for build.

Environment:

* Java, Spring Framework, Apache Tomcat server, Linux, Jquery, HTML, JavaScript, Maven, Mybatis, XML, JavaScript, JSON, SOAP Web services and Spark

**Black Knight Financial Services (formerly Lender Processing Services)**

Nov 2013 – Dec 2014

Jacksonville, FL

**Senior Java Developer**

Project: Lending Space

Role: **Senior Developer**

Location : Jacksonville, FL

**Description**:

**LendingSpace** is a scalable Web-based LOS geared to the correspondent lending market. With advanced business rules, and a component-based design, LendingSpace streamlines loan processing workflow and data quality checks for the entire loan origination process.

Lending Space includes capabilities such as loan registration, data and document integration, status, condition management and funding – which are critical to the success of correspondent lenders. The LendingSpace platform also features an advanced lead management system, reverse mortgage product capabilities and extensive third-party vendor integrations.

LendingSpace easily integrates with the Loan Quality a technology platform that helps originators better meet loan quality requirements

**Roles and Responsibilities:**

* Worked on the enhancement development of Data Gaps such as borrower, Income and Liabilities.
* Worked on Security Remediation Vulnerabilities and mentor the group of 5 developers
* Worked with Release Management & Development team to triage the issues while occurred during deployment.
* Worked on setup of new client in the existing application.
* Worked on Whit Hat Security and Vera code defect fixes.
* Developed web application using JSP, Servlets, XSL, HTML and JavaScript.
* Developed JavaScript validation functions for client side validations.
* Worked on SOAP web-service for exchanging data's from one application to another application.
* Worked on IBM HttpServer 7.0 and IBM WebSphere 7 for deploying EAR and also plugin.
* Worked on SQL SERVER 2008 and stored procedures.
* Used TFS for source control and also bug related items.
* Worked on JMS part to send Messages to Websphere MQ.
* Worked on RDL for reports.
* Used JDK 1.6 for development.
* Worked on Critical and high severity defects.
* Used Eclipse IDE and used SQL SERVER MANAGEMENT STUDIO.

Environment:

Java, J2EE, Servlets, JSP, XSL, IBM WebSphere , IBM HttpServer, WebSphere MQ, HTML, JavaScript, ANT, XML, JavaScript, JQuery, SOAP Web services and AJAX.

**Geysers International Inc**

**Sep 2006 – Nov 2013**

**Jacksonville, FL**

***Technical Java Lead***

**Project: Practice Management System**

**Role:      Lead J2EE Developer**

**Site:**[**www.flagshipmd.com**](http://www.flagshipmd.com/)

**Location : Jacksonville, FL**

**Description:**

J2EE Developer for software development project for the Healthcare industry. The result of this effort is an excellent secure, web-based, Healthcare solution for ambulatory practices named FlagShipMD.  Dozens of physicians and practices currently use this software for appointment scheduling, demographics, charge billing, and claims transmission, and practice management accounting. I am currently responsible for developing, making changes and enhancements to software using J2EE, Java, JSP, and Oracle database skills.

As a consequence of developing this software, I have gained considerable domain knowledge and expertise in healthcare electronic transactions, including:

837 Electronic claims

835 EOBs

270/271 Eligibility

276 Claim Status

**Roles and Responsibilities:**

* **Lead and mentor of 11 developers including onshore and offshore team.**
* **Responsibility to meet client and gather information for their needs.**
* Role to generate **Sequence** and **class** diagrams using **UML** for all the **use cases**.
* Responsible in the development **of Patient Demographics, Scheduling, Physician and Payment modules.**
* Responsible in the development of claim submission process based on **HIPAA specifications (HIPAA 837,835,276,277)**.
* Design & Development of technical specifications using **design patterns**
* Implemented EJB **Session Beans** and **Entity Bean.**
* Implemented EJB Design Patterns Session Facade, Service Locator and Value Object Pattern.
* Developed web application using **JSP**, **Servlets, Java Bean**and**Html.**
* **Form classes** of **Struts Framework** to write the routing logic and to call different services.
* Developed the **Session Facade, Value objects, Service Locator** to effectively **transfer** the **data, and called stored procedures using PL/SQL**.
* Developed **servlets**, **beans** for the application and deployed into the **Oracle 10g**
* Developed **JavaScript** validation functions for **client side** **validations**.
* Developed EAR in Oracle 10g Application Server under Linux system
* Worked on **SOAP web-service** for exchanging Lab Orders Datas.
* Generated PDF reports in iText.

**Environment:**

Java, J2EE, Servlets, JSP, EJB, UML,Oracle 10g AS, HTML, JavaScript, ANT,XML, XSL, AJAX.

**Project: Patient Portal**

**Role:      J2EE Developer**

**Site:**[**www.flagshipmd.com**](http://www.flagshipmd.com/)

**Location : Jacksonville, FL**

**Description:**

J2EE Developer for software development project for the Healthcare industry. The result of this effort is an excellent secure, web-based, Healthcare solution for ambulatory practices named FlagShipMD.  **Patient Portals**is web-based application that allows patients to interact and communicate with their healthcare providers, such as physicians and hospitals. Application enable patients to request [prescription](http://en.wikipedia.org/wiki/Medical_prescription)refills online, access [medical records](http://en.wikipedia.org/wiki/Medical_record), pay bills, review lab results, and schedule medical appointments.

I am currently responsible for developing, making changes and enhancements to software using J2EE, Java, JSP, and Oracle database skills.

**Roles and Responsibilities:**

* Responsible in the development **of Prescription Refills, Review Lab Results, Appointment schedule request and access medical records.**
* Design & Development of technical specifications using **design patterns**.
* Worked on **HL7** for lab orders and lab results.
* Designed **Sequence** and **class** diagrams using **UML** for all the **use cases**.
* Implemented **Hibernate.**
* Developed web application using **JSP**, **Servlets, Java Bean**and**Html.**
* **Form classes** of **Struts Framework** to write the routing logic and to call different services.
* Developed **servlets**, **beans** for the application and deployed into the **Oracle 10g**
* Developed **JavaScript** validation functions for **client side** **validations**.
* Generated PDF reports in iText

**Environment:**

Java, J2EE, Servlets, JSP, Hibernate, UML, Oracle 9iAS, HTML, JavaScript, ANT, XML, AJAX.

**FlagShipMD India Pvt Ltd**

 **Mar 2004 – Aug 2006**

***Software Engineer***

**Project: Electronic Medical Record(EMR)**

**Role:      J2EE Developer**

**Site: www.flagshipmd.com**

**Description:**

J2EE Developer for software development project for the Healthcare industry. The result of this effort is an excellent secure, web-based, Healthcare solution for ambulatory practices named FlagShipMD.  Dozens of physicians and practices currently use this software for Dictation, Transcription, Lab Results, E-Prescription, and Notes Segments like Chief Compliant, Past Histories, Medication, Treatment Plan, and External Documents. I am currently responsible for developing, making changes and enhancements to software using J2EE, Java, JSP, and Oracle database skills.

**Roles and Responsibilities:**

* Responsible in the development **of E-Prescription, External Documents, Lab Results modules.**
* Worked on **HL7** for lab orders and lab results
* Involved in the integration **of Lab Quest Diagnostics, Lab Corp and Sure Scripts**.
* Designed **Sequence** and **class** diagrams using **Rational Rose** for all the **use cases**.
* Implemented EJB **Session Beans** and **Entity Bean.**
* Implemented EJB Design Patterns Session Facade, Service Locator and Value Object Pattern.
* Developed web application using **JSP**, **Servlets, Java Bean**and**Html.**
* **Form classes** of **Struts Framework** to write the routing logic and to call different services.
* Developed the **Session Facade, Value objects, Service Locator** to effectively **transfer** the **data, and called stored procedures using PL/SQL**.
* Developed **servlets**, **beans** for the application and deployed into the **Oracle 10g**
* Developed **JavaScript** validation functions for **client side** **validations**.
* Generated PDF reports in iText

**Environment:**

Java, J2EE, Servlets, JSP, EJB, UML,Oracle 9iAS, HTML, JavaScript, JUnit, ANT,XML, XSL, Windows XP/2000,AJAX.

**P.M.R Software Technologies Pvt.Ltd, Chennai                      June 2002 – Mar 2004**

***Software Engineer***

 **Dec 2003 – Mar 2004**

    Title: **ERPFlex Product I-MAPS**

    Contribution: Development -> Design/development/testing/implementation

    OS: Windows 98

   Technologies: Java, EJB 2.0, Swing

    Application Server: JBOSS 2.4.4

    Database: Interbase 6.0, Oracle 8.0

    Role: Member of Accounts and Inventory module

The accounts module consists of the following sub-modules

* General Ledger
* Multidimensional Analysis
* Cash Flow Management
* Receivables Management
* Collections Management
* Bank Reconciliation
* Payables Management

General Ledger is the hub for financial information across the organization, offering the flexibility to adapt to changing needs with process controls to ensure accuracy and consistency. User Level Security provides the organization with enhanced security and streamlined account views. Multidimensional Analysis codes provide the means to analyze financial, sales and purchase transactions using definable groups and codes, adding multiple dimensions to transactions. Cash Flow Management, with its user-friendly calendar-based interface, gives you the ability to view the summary or detail of any given day's cash inflow and outflow. Receivables Management is the critical meeting point between your financial system and the customer. Collections activities are centralized and automated, maintaining detailed records of the customer contacts and allowing the end-user to schedule follow-up actions.

**Design Patterns used:**

* DAO Pattern for data accessing which changes the queries dynamically depending on the database
* Command Pattern at the UI level which provides a clearly defined separation between design and implementation
* Faade Pattern for commonly used User Interfaces
* Value Object Pattern for communicating with the remote machine

              **May 2003 – Nov 2003**

    Title: **SIMS** (School Information Management System)

    Contribution: Development -> Design/development/testing/implementation

    OS: Windows 98

    Technologies: Java, EJB 2.0, Swing

    Application Server: JBOSS 2.4.4

    Database: Interbase 6.0, Oracle 8.0

    Role: Member of SIMS Team

    SIMS is a Software pack for the schools, which aims at reducing the uphill task of generating and maintaining the academic as well as extra-curricular details of the students.

SIMS consists of the following modules

* Rank Card Generation
* Automatic generation of promotion list for the next academic year
* Reports on personal, Academic and Extra-curricular details

           **Dec 2002 – Apr 2003**

    Title: **Merit-Bay Enhancements**

   Contribution: Development ->Development/testing/implementation

    OS: Windows 98

    Technologies: Java, JSP, Servlets

    Web Ser               : Tomcat 4.1

    Database: Interbase 6.0, Oracle 8.0

    Role: Member of Merit-Bay Team

           Merit-Bay is a on-line test planet.  This project is primarily aimed at e-valuation of the user's skills in the IT arena. Merit-Bay offers exhaustive set of 98 test topics for both Individual User as well as Corporate Users. The results of corporate candidates' tests are treated with utmost privacy. The results are not available even to the person who undertakes the test if he is a 'Corporate Candidate'. Merit-Bay test engine supports such user-friendly measures. As a result, the corporate candidate is allowed to take the test as long as permitted.

          **Sep 2002 – Nov 2002**

    Title: **Financial Accounting**

   Contribution: Development -> Design/development/testing/implementation

    OS: Windows 98

    Technologies: Java, EJB 2.0

    Web Serve            : Tomcat 4.1

    Database: Interbase 6.0, Oracle 8.0

    Role: Member of Merit-Bay Team

         Involved with the design and development of an Financial Accounting package.  In this package uses the accepted accounting principles, offers easy accounting entry, money measurement and double entry. Calculation and manipulation of entered data is done according to the rules of accounting and financial statements are produced like balance sheet, trial balance, profit & loss statement Income expenses.

                      **June 2002 – Aug2002**

    Title: **INVSYS** (Inventory System)

    Contribution: Development -> Development/testing/implementation

    OS: Windows 98

    Technologies: java, EJB

    Application Server: JBOSS 2.4.4

    Database: Interbase 6.0, Oracle 8.0

    Role: Member of INVSYS Team

    InvSys is an automated Inventory Control System which helps the warehouse to maintain the required level of items at all times. The main objective of InvSys is to maintain and control the Inventory for any sort of company or industry.

InvSys consists of the following modules

* Department Request handling
* Warehouse Return goods handling
* Damaged goods handling
* Pending List of request maintenance and processing

                    I hereby declare that the above information is true to the best of my knowledge and belief.

**Gopinath Radha**