11474 Floyd Drive, Apt 103 Overland Park, Kansas, 66210 (913) 725-8796 Mail2harishgoud@gmail.com

CAREER OBJECTIVE

A position in information technology with the opportunity to contribute to customer success, enhancing experience with continued growth in technical and personal interaction.

SUMMARY OF QUALIFICATIONS

4+ years of experience in applying the latest technology to business and academic applications. Looking for the Java developer position.

TECHNICAL SKILLS

Technologies/ Languages:	C, Java, Servlets, JSP, JSF, JSTL and PHP
Frameworks:	Spring, Hibernate, Angular JS and Struts
Web Technologies	HTML, XML, XSLT, CSS, AJAX, JSON,
	Java Script, Boot Strap, J Query, Web
	services (Rest & SOAP), Log4j and
	Apache POI.
Version Control	SVN, Git, Tortoise SVN and Rational
	Clearcase
Application/Web Servers	IBM WebSphere Application Server,
	Apache Tomcat, JBoss and Weblogic.
IDE	IBM® Rational™ Application Developer,
	Eclipse, Net Beans and Spring STS
DB Tools	SQL Developer, TOAD, Rapid SQL
Build Tools	Jenkins, Artifactory, Maven, Bamboo and
	Ant
Tools	Quality Center, JIRA, ALM, SOAP UI.
Operating Systems	Windows, Mac OS and Unix
Domains	Insurance, Health Care and retail

EXPERIENCE

PROJECT-I

Client	Sprint Corporation
Location	Kansas City MO
Duration	Jan 2017 - Mar 2017
Role	Software Engineer/ Application Developer

Project Description:

My Sprint Web Application:

Mobile Sales and Services is a web based system that offers an easy way for online activation of postpaid handsets and User can pay bills using the Application. This system interacts with various other systems to validate the handset information (MAG), get the area information based on the customers' address, and provide different price plans options available and to finally activate the phone. This system ensures that any customer wanting to activate his newly bought mobile phone can do so within a stringent SLA of two minutes.

Responsibilities:

- Used agile and Spotify development methodology during designs, implementation, testing, and maintenance.
- Developed the application using Spring MVC framework, Web 2.0, HTML developed for multiple browsers and Client-Side validations were done.
- Designed and developed Spring AOP components for Service implementation.
- Business-logic controller framework development utilizing spring framework and dependency injection, catering to both standard server-side and AJAX client requests.
- Implemented Transaction Management based on Spring AOP and Dependency Injection based on Spring IOC.
- Employed Hibernate for ORM mapping and persisting the data to backend.
- Expertise as Designer in User Interface Applications and Web Developer in developing Web Applications using Web Standards, JavaScript, JSP, HTML/HTML5, XHTML, jQuery, CSS/CSS3, Ajax.
- Created and Consumed Restful Web Services from third party for authorizing billing payments to/from customers and implemented them using Jersey.
- Did Packaging and Deployment of builds through Jenkins.
- Test Driven Development (TDD) approach was utilized and the test coverage was always maintained and validated using TestNG.
- Designed, developed, tested, integrated, and deployed large numbers of complex rules in rule flows, Drools Fusion and Drools CEP.
- Used LDAP services for user authentication and authorization.
- Web logic Application Server is being used as the Business Service Tool in middle tier.
- Used Log4i for tracking the applications.
- Used Git bash as version control tool and JIRA for defect management.

Environment: Agile and Spotify methodology, Core Java, J2EE, Spring, Hibernate, Restful web services using Jersey, WebLogic Application Server, Eclipse, Oracle 10g, LDAP, HTML, Jenkins, Rest, LOG4J, TDD, JMS, JQuery.

PROJECT-II

Client	Cognizant Technology Solutions (CTS)
Location	Chennai, India
Duration	11/2013 – 07/2015
Role	Programmer Analyst

Responsibilities:

- Effectively interacted with team members and business users for requirements gathering.
- Involved in analysis, design and implementation phases of the software development lifecycle (SDLC).
- **Scrum** (**Agile**) methodologies are used for the application development.
- Created detailed design document, use cases, sequence and class **UML diagrams** using **Microsoft Visio**.
- Created the front end of the application and Added new functionalities on request of Business.
- Developed user interface using HTML, Spring Tags, JavaScript, Json, Bootstrap, JQuery and CSS.
- Implementation of Spring core J2EE patterns like MVC, Dependency Injection (DI), and Inversion of Control (IOC).
- Data Access Object (DAO), Business Delegate, Service Locator and Singleton from the enterprise applications.
- Used **Aspect Oriented Programming (AOP)** from security and logging features.
- Worked with HQL and Criteria API from retrieving the data elements from database.
- Involved in the CRUD operations using **PL/SQL** backend implementation using database.
- Developed request/response paradigm by using **Spring Controllers, Inversion of Control and Dependency Injection** with Spring MVC.
- Implemented **ORM** (**Object Relational Mapping**) **framework** with **Hibernate** for mapping java classes and database tables.
- Used **Eclipse IDE** as development environment to design, develop and deploy Spring components on **Web Logic**.
- Implemented **REST Web Services** with **Jersey API** to deal with customer requests.
- Built and developed the application using Apache **ANT and Maven**.
- Developed test cases using **JUnit & TestNG** and used **Log4j** as the logging framework.
- Installation and setup of the class paths, maintenance and troubleshooting while deployment of software during development and QA phases.

- Strictly Implemented Agile (Scrum) Methodology that includes daily scrum with team, weekly meeting with business analysts and monthly sprint review with clients.
- Develop new initiatives on monthly bases and involved in handling the production issues investigate trouble tickets, application issues and fix the code.
- Support the application in system testing phase and bug fixing.

Environment: Java 1.6, HTML5, CSS, JavaScript, Bootstrap, JQuery, Spring 3.0, JNDI, Hibernate 3.0, SQL, Java Mail, Vagrant, RESTful Web Services, Jersey, Oracle 10g, TestNG, JUnit, Git, ANT, Log4j, Eclipse, Selenium, Weblogic 10.3.3, Agile/Scrum.

PROJECT-III

Client	Ram Computer Software Solutions
Location	Hyderabad, India
Duration	06/2012 - 11/2013
Role	Application Developer

- Worked in Agile methodology environment including, Test Driven Development (TDD) with Continuous Integration/Delivery.
- Involved in injecting dependencies into code using Spring IoC module.
- Developed Spring Beans and configured spring using ApplicationContext.xml.
- Involved in developing code for obtaining bean references in Spring framework using Dependency Injection (DI) or Inversion of Control (IoC).
- Wrote application presentation layer, which is based on MVC framework, involves Servlets, JSP, Java Spring, AngularJS, JQuery, Bootstrap, CSS.
- Worked with JavaScript Frameworks like Angular JS.
- Developed various J2EE components like Ajax, JMS and MQ series with the help of RAD application framework.
- JQuery to select and manipulate HTML elements and CSS manipulation.
- Developed java classes for XML processing and used XSLT for XML parsing
- Involved in developing user interface components using HTML, CSS, JavaScript and Ajax.
- Extensively worked on View Technologies using HTML5 with CSS3.
- Used Bootstrap and Angular.JS for effective design of Web pages.
- Used JavaScript for client side validations.
- Configured and used WebLogic content management to display content in JSP view components
- Developed web services using REST using JAX-RS using Jersey which helped communicating through different modules of the application.
- Involved in implementing service side validations using JSF.
- Used WebSphere application server to deploy the application
- Used DOM and JAXB to parse the content from Web service.
- Developed various test cases and performed unit testing using TestNG.
- Worked in Agile environment with Scrum methodology developed a logger framework for the application using Log4j

- Implemented Maven as build and configuration tool
- Used Git repository for version control

Environment: Java, Spring MVC, Angular JS, JPA, JQuery, Bootstrap, Java Script, Web Services (REST), JAX-RS, Jersey, Linux, HTML5, CSS3, Ajax, Web Sphere Application Server, RAD, TestNG, Log4j, XML, Git, Maven, SQL Developer, Agile Methodology, Windows.

EDUCATION

12/2016	Master of Science – Computer Information Systems University of Central Missouri (UCM), Warrensburg, Missouri.
05/2013	Bachelor of Technology (B. Tech)—Computer Science

Jawaharlal Technology University, Hyderabad, India

ACHIEVEMENTS

- Earned research grant and scholarship at UCM in 2016.
- Placed 1st out of 640 teams in a 2012 BVR institute of Technology national paper presentation competition.
- Undergraduate tuition fee waived in 2009 for co-curricular and academic excellence.