# Harika G

## Web Developer - Cigna Corporate Services

Philadelphia, PA - Email me on Indeed: indeed.com/r/Harika-G/772458f99de8d681

Willing to relocate: Anywhere

Authorized to work in the US for any employer

#### WORK EXPERIENCE

#### **Web Developer**

Cigna Corporate Services - Philadelphia, PA - July 2013 to Present

HealthEview - The HealthEview system is used by CIGNA Clinical IT to support holistic health management. HealthEview enhances the effectiveness and efficiency of Staff who coordinate Services for the customers. Health E View collects information of each customer from different sources like health assessment, screening, lab results, behavioral, medical and pharmacy and stores it.

Health Advocates use HealthEview system to locate customer information and to help provide services for which they are eligible. Health advocates use this information to find out the best path and makes the advocacy plan based on the goals and preferences for customer's health improvement. Cigna's Health Advocacy programs and services provide a comprehensive "whole-person" approach to health management. Responsibilities:

- Involved in day-to-day tasks of working with Spring Framework.
- Worked as a lead developer in sprint teams in an Agile environment.
- Used JBOSS FUSE and Apache Camel to build an application.
- Implemented Spring batch to run daily and monthly batches.
- Developed Front end using AngularJS and Flex.
- Worked with AngularJS filters in expressions and directives to filter data rendered in the UI.
- Worked with AngularJS Forms, Validations, Modules, Factory Services, DOM, Events, Expressions, Directives, Controllers, filters, HttpRequest.
- Used various AngularJS filters against data sets to filter and formatted data currency, strings rendered in the UI.
- Used Angular JS HttpRequest to read data from web servers and process JSON data to render in the UI.
- Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML.
- Developed server-side services using Spring, Java.
- Wrote code to handle XML and JSON objects.
- Handled back end using Mybatis and developed Procedures/Functions using PL/SQL.
- Handled the Sprint releases and performing fixes for Production Support.
- Develop and execute Unit Test plans using Junit, TestNG, Jasmine ensuring that results are documented and reviewed with Quality Assurance teams responsible for integrated testing.
- Provided extensive pre-delivery support using bug fixing and code reviews
- Create builds using Jenkins and Maven for build automation tool.

Environment: Spring MVC, Spring Batch, Spring Integration, Spring Core, AngularJS, Flex, XML, XPATH, XSTL, Maven, iBatis, PL/SQL, Java, JBoss Fuse, Apache Camel, JUnit, TestNg, Log4j, Agile Methodology, Jasmine, Karma.

#### **Java Developer**

Verizon Sourcing LLC - June 2011 to July 2013

APC is provisioning system, which is responsible for the provisioning of high capacity circuits and collating the order entry status from disparate order entry systems. This web-enabled system provides end users the ability to view the end to end provisioning order status and managing task assignment configuration and based on Verizon's VZCommon Architecture.

Responsibilities:

- Extensively worked on JQuery, ExtJS to develop plugins and front end scripting.
- Extensively used Bootstrap and CSS3 media gueries for RWD.
- Built cross-platform and multi-device applications in AngularJS, using the HTML5, CSS3 and Bootstrap.
- Utilized HTML5 local Storage, geolocation, canvas, input types, and tags.
- Designed dynamic and browser compatible pages using HTML5/HTML, DHTML, CSS 3.0 and JavaScript.
- Created reusable templates and style sheets based on UI standards and guidelines; Performed functional tasks using specifications and wireframes.
- Extensively used Debugging JavaScript using Chrome developer Toolbar, Firebug.
- Worked on JQGrid to customize it to suit business demands.
- Used ExtJS framework to develop the front end applications.
- Developed an application using Struts2, Hibernate.
- With JSPs and Servlets, developed Business logic and presentation logics.
- Used Java Persistent API (JPA) as persistence layer.
- Used GIT as version controller.
- Used MVC architecture to develop application.
- Hibernate Transaction Manager has been used to manage transactions.
- Used JUNIT for unit testing.
- Created Stateless Session Beans for retrieving data and Entity Beans for maintaining User Profile Responsible for generating JSP Tag libraries embedded with client specific.

Environment: IBM WebSphere, Java, J2EE, Enterprise Java Beans, Struts 2, Restful Web Services, XML, Oracle, DB2, ExtJS, AJAX, JQuery, Hibernate, HTML5, CSS3, DOJO, JSP, JSTL, Log4j, Tortoise, SDLC with Waterfall methodology.

#### J2EE Developer

Tata TeleServices Limited - April 2009 to June 2011

## Description:

The Product Portfolio Management (PPM) is the application that has been developed mainly for Product Configuration and Portfolio Management and Distribution. The application is intended for creation, modification and deletion of the Products or Entities such as Billing Packages, Schemes, Deposit Packages, Handset Packages, CUG and F&F as individual entities associating one with other via Rules Engine. Also the application intends to distribute all the products configured in PPM to different systems via an integration application (Epos, Metasolve, CRM, ARBOR) so that the Products or Entities configured in the PPM are reflected in the other systems.

## Responsibilities:

- Redesign, reconstruct and optimize the existing UI screens using Struts.
- Used jQuery extensively for performing client side validations and for enhancing the current functionality of the screens.
- Used Java's collection framework extensively for managing the data across the application.
- Developed and enhanced around fifty UIs and used JavaScript, HTML/DOM and Ajax based support methods.

- Experience in using SQL on Oracle 10g and 11g databases to create test data and perform data verification. Used Stored procedures to perform database related operations.
- Used CSS, HTML and JSP extensively to create uniform look and feel of the new Web User screens.
- Performed extensive testing to minimize the browser compatibility issues.

Environment: Tomcat 5.5, Eclipse Helios/Indigo/Juno, JSP 2.0, Struts 2, Servlets, jQuery, Ajax, XML, JavaScript, HTML, HTML DOM, XSLT, SQL, PL/SQL, Oracle 10g/11g, UNIX, Putty.

#### **JavaScript Developer**

Tata Consultancy Services - August 2007 to April 2009

#### Description:

Tata Consultancy Services Technologies Limited is a global IT services company, offering services including software IT solutions, enterprise transformation, remote infrastructure management, engineering and R&D services.

Responsibilities:

- Closely worked with business system analyst to understand the requirements to ensure that right set of UI modules been built.
- Developed all the UI pages using HTML, DHTML, XSL/XSLT, XHTML, DOM, CSS, JSON, JavaScript, jQuery, Ajax.
- Using advanced level of jQuery, AJAX, JavaScript, CSS and pure CSS layouts.
- Used JQuery to traverse through a DOM tree and manipulated the nodes in the tree.
- Used JQuery plug-ins for Drag-and-Drop, Widgets, Menus, User Interface and Forms.
- Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms.
- Developed SQL Queries to interact with Oracle database.
- Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles.

Environment: HTML, CSS, JavaScript, JQuery, AJAX, JSON, MS Office, PL/SQL and SVN.

## ADDITIONAL INFORMATION

Technical Skills:

Programming Languages Java, SQL, HTML, XML, PL/SQL, Unix Shell Scripting, C, C++, FUSE

Methodologies Waterfall, Agile SCRUM model

J2EE Technologies Servlets, JSP, JDBC, Struts, Java, J2EE

Frameworks Spring 3.0, Spring MVC, Hibernate 3.0

Web Technologies HTML,HTML5, DHTML, JavaScript with JQuery, ExtJS, AJAX, CSS,CSS3,AngularJS,JSON,AJAX,DHTML,DOM,Restful WebServices

Application/Web Servers WebLogic, JBoss, Apache Tomcat, JBOSS FUSE, APACHE CAMEL

Web Services REST WebServices, JAX-RS

Databases Oracle , MySQL,

IDE Tools Eclipse Kepler Mars, Net Beans, Flex Builder

Version Control CVS, SVN

Operating Systems Windows , UNIX Logging and Testing Tools Ant, Maven, JUnit, Log4j, SOAP UI Database Tools TOAD, MySql APIs Spring Core, Spring JDBC, Spring Web, Spring MVC, Log4J, Servlets, Spring Batch Scripting JQuery, Java Script, Shell Script, Unix Commands
Design Patterns Singleton, MVC, Factory, Session Façade, DAO, Business delegate
Design Methodologies UML, Rational Rose,
Protocols SOAP, LDAP, HTTP, HTTPS, FTP, SMTP

Projects: