
Vineela Ganti609-373-5867

SUMMARY OF CREDENTIALS

- Outstanding Web Developer with **Exceptional Software Engineering Experience** and a **successful track record of around 6 years** in multifaceted software development lifecycle from Design and Development to Deployment and testing of Web Based Applications.
- Experienced in **Banking, Insurance, Retail and Telecommunication Domains**.
- Ambitious Go-getter with extensive adeptness in designing professional UI web application using **HTML/HTML5, CSS/CSS3, JavaScript, jQuery, AJAX**.
- Expertise in developing **Single Page Applications (SPA) with MVC** architecture such as **Angular JS, Backbone JS**.
- Resourceful Contender with wide-ranging swiftness in improving the performance in creating Cross browser application using **Modernizr and WebShims**.
- Outstanding knowledge in developing Responsive Web Applications using **CSS3 Media Queries, CSS Pre-processors and CSS Bootstrap**.
- Experience in using **Angular JS** concepts like Controllers, Services, Modules and filters for data binding and have knowledge on **Backbone JS**.
- Quick-witted Competent with skillful ability in using **Core Java, JSP, Spring and Hibernate**.
- Experience in consuming **RESTful** Web Services for JSON/XML data using **jQuery AJAX and Angular JS http & resource services**.
- Experience in Creating **RESTful Web Services using Spring MVC and Hibernate**.
- Extensive Knowledge in **Node.JS** for **Server Side programming**.
- Test Driven Programmer with thorough knowledge in Unit testing with **JUnit, Protractor**.
- Mission Focused Aspirant with sweeping proficiency in using version controls such as **CVS, GIT, SVN** and **Rational Clear Case**.
- Results Oriented Designer with tremendous practice in **Object Oriented Analysis and Design** using **UML and Rational Rose**.
- Goal Driven Developer with comprehensive understanding of various software development approaches such as **Waterfall, Iterative, Agile (SCRUM, RAPID, XP)**.
- **Multi-cultured Team Player** with complete flexibility to work independently as well as in a team and have quick grasping capabilities to work with the newly emerging technologies.
- **Motivated high flier with excellent verbal/written communication skills**, admirable presentation capabilities, efficient requirement gathering ability and effectively convey them to other members in the team.

CERTIFICATIONS

- Oracle Certified Java Programmer for Java 7.0
- Oracle Certified Web Component Developer

TECHNICAL SKILLS:

Programming Languages	: Java, J2EE, C, C++, Python
Web development	: HTML 5, CSS 3, JavaScript, jQuery, jQuery UI, CSS 3 Media Queries, CSS Bootstrap, SASS, LESS.
JavaScript Frameworks	: AngularJS, Angular UI, Angular UI Bootstrap, Backbone.js
JavaScript API's	: jQuery, jQuery UI, Prototype.js, Underscore.js
Server Side Programming	: JSP, Servlets, JDBC, SPRING MVC, Hibernate, NodeJS, RESTful web services.
RDBMS	: Oracle, MySQL.
IDE's	: Eclipse, NetBeans, My Eclipse, Web storm, Visual Studio, Sublime Text and Notepad++.
Application Servers	: BEA Web Logic 8.1, 9.2, 10x, IBM Web Sphere 5.1, 6.0, Red Hat JBoss 4.0, Apache Tomcat 5.5, 6.0.
Source Controls	: GIT, CVS, ClearCase, SVN.
Design Patterns	: Singleton, MVC, Session Façade, MVVM, Factory, Decorator, Strategy.
Unit Testing Tools	: QUnit, Protractor, JUnit.

PROFESSIONAL EXPERIENCE

Fidelity Investments, New York, NY
Sr. UI Developer

April 2014 – Present

Project : XTRAC fidelity project

XTRAC is Fidelity's workflow product which is specifically engineered and systematically fine-tuned to optimize the high-volume, geographically-distributed, document-intensive and integration-intensive customer processes for service-based companies' operations. XTRAC is used to set up business rules that automatically route items of work to the people in the organization that process the work. We can configure different paths for different types of work.

Responsibilities:

- Involved in all the phases of SDLC including Requirements Gathering, Design & Analysis of the Customer Specifications, Development and Customization of the Application
- Developed user interfaces using AJAX, JavaScript, HTML5, and CSS3.
- Developed the standard layouts using HTML5 semantic elements.
- Developed Responsive Web Application using CSS3 Media Queries and CSS Bootstrap.
- Developed the Application as SPA using AngularJS, Angular UI Router and Angular UI Bootstrap frameworks.

-
- Involved in the creation of interface to manage user menu and Bulk update of Attributes using JS and JQUERY.
 - Created client side validation using JavaScript and Regular Expressions.
 - Used JavaScript to create dynamic views within websites.
 - Illustrated vector artwork with Adobe illustrator for web use.
 - Leading front-end integration projects using the above noted frameworks and HTML5, SASS, CSS3, JavaScript, DOM, and Ajax technologies and methodologies.
 - Designed/developed a consumer receipt organizer and retail promotion application for mobile devices with Dojo Mobile, CSS3, and HTML5.
 - Developed the application using MEAN stack framework.
 - Developed RESTful Services using SPRING MVC with Hibernate and consumed using Angular http, resource Services.
 - As a Senior Programmer involved in developing and involved in the integration and release phase of the product.
 - Written Test Cases using QUnit for JavaScript and Protractor for Angular.
 - Involved in Debugging and fixed the bugs.
 - Used CVS for version controls.

Environment:

Java, JavaScript, Html5, Css3, jQuery, Web services, Ajax, Servlets, SASS, Jsp, Jstl, Pl/Sql, Node.Js, Angular.Js, Bootstrap.Js, Prototype.Js , Apache Commons, WebLogic, JQuery Mobile, Backbone.Js, Flash, UML, Web2.0, SOA, Firebug, Git, CVS, QUnit, Protractor , Oracle.

Prudential Insurance, Newark, NJ

Sep 2013 – Apr 2014

Sr. Application Developer

Project: Premier Application

The CLP platform provides account, document, task & workflow management capabilities. The platform also maintains activity & program notes available for subsequent underwriting, claims follow-up and audit. Apart from policy administration capabilities like policy, billing and claims transactions the management framework provides access to available business intelligence assets like predictive models, data warehouse and third party sources. The decision management framework also provides access to knowledge content based on the context of an unfolding transaction to make CLP a smarter platform for use. It also allows policy download capability and a new upload capability which allows brokers to send quote transactions in the industry standard ACORD data format directly from their agency management platforms.

Responsibilities:

- **Involved in software development plan, business modeling, object modeling, DB modeling, gathering user** requirements, writing functional specs, developing application, testing and deployment for web applications.
- Worked in an enterprise-level environment with formal SDLC methods and procedures.
- Involved in application design based on **Model View Controller (MVC) Design Pattern and OOP concepts.**

-
- Designed and developed UI using **HTML5, CSS3, jQuery, jQuery UI**.
 - Used **Layout Views** for Consistent layout across the Views.
 - Used **jQuery UI** for dialogs, tabs and datepicker and model popups.
 - Implemented form **validation using JavaScript and Regular Expressions**.
 - Developed **Dashboard module** using CSS Bootstrap, Media Queries, AngularJS and Angular UI.
 - Created **custom directives** for dropdown list, Dialogs.
 - Developed custom factories using angular for reusable components.
 - Involved in using Angular UI Bootstrap for auto complete feature.
 - Used Spring MVC with Hibernate for data access logic.
 - Involved in authentication & authorization using web login system.
 - Involved in Policies, Brokerage and insurance modules.
 - Created RESTful services for loose coupling and data access layer for Angular Application.
 - Written **Test Cases and executed** using **Protractor**.
 - Involved in **Bug Fixing**.
 - Responsible for deploying and testing RESTful services.
 - Participated in Regular code reviews and design meetings.
 - Maintained the code using Cloud based source control (GIT).

Environment:

JDK 7, spring 3.0, Hibernate 4.1, JSP 2.3, Servlets 3.1, JMS 2.0, XML, JavaScript, HTML5, CSS3, CSS Bootstrap, SASS, Ajax, AngularJS, jQuery UI, Eclipse, Windows, Linux, AngularJS, Dreamweaver, SOA, Git, QUnit, Protractor, IntelliJ IDEA, Spring Tool Suite, IBM RAD, IBM Web-sphere Transformation Extender, Oracle SQL Developer , Maven, Oracle, WebSphere Server, Tomcat, Log4J, JUnit

American Express, Pheonix, AZ
UI Developer/ Team Lead

January 2011 to July 2013

Project: Travel Guide.

This application is easy to use, quick and convenient way to find attractive tourist places, tips and travel guide. This application has training material of different tourism destinations to train the employers and provide accurate information to their customers. The application also displays the summary of assignments achieved by each employee with their score and percentage.

Responsibilities:

Involved in various phases of **Software Development Life Cycle (SDLC)**, analysis, redesign of architecture, analyzing the various technologies, preparing technical and support documentation

- Contributed to the application design, developing Use Cases based on the requirements using Rational Rose/UML.
- Solely responsible for **design, development and implementation of Assessments**.
- Creatively identify and develop technical solutions to business problems.
- Extensively written **jQuery and Java Script** code.
- Extensively worked on View Technologies using **HTML5 with CSS3**.
- Developed **JSP** to communicate with server side from client for data transfer using Ajax and JSON objects.

-
- Developed Data Access Logic using **SPRING MVC and Hibernate**.
 - Worked on **SQL, Stored Procedures, triggers and indexes using PL/SQL developer**.
 - Convert design to functional
 - Involved in **Code review, Unit testing and bug fixing**.
 - Involved in building and deploying the application on **Web logic Server**.
 - Responsible for **technical support**.
 - Responsible for creating help and other requirement documents.
 - Responsible for **self testing and bug fixing**.
 - Used Tortoise SVN tool, a Subversion client for windows for source/version/revision control.

Environments:

JQuery, Java Script, Java, HTML/HTML5, CSS/CSS3, Oracle 9i, PL/SQL, JSP, Dreamweaver, MyEclipse, Tortoise SVN and Windows.

Verizon Wireless, Tampa, FL
Java Developer

May 2009- Dec 2010

Project: Online Website for agents.

Verizon Wireless, (branded and referred to as Verizon), is a wholly owned subsidiary of Verizon Communications Inc. Verizon Wireless provides wireless services to 123.5 million subscribers as of Q2 2014. Headquartered in Basking Ridge, New Jersey, the company was originally a joint venture of American telecommunications firm Bell Atlantic, which would soon become Verizon Communications, and global British telecommunications company Vodafone.

Responsibilities:

- Developed web pages and components using HTML and CSS and JavaScript.
- Created business classes and base objects.
- Utilized JavaScript and JQuery to improve overall design and UI of campaign websites.
- Worked alongside backend Java programmers to troubleshoot Java Script related issues with front-end connectivity.
- Extracted data in UI for different clients using JSON format.
- Implemented client-side validations using JavaScript
- Implemented AJAX to speed up web application.
- Suggested E-R models and changes in table structures.
- Solved performance issues and brought optimal output from available resources.
- Used Web Developer, Firebug, and IE developer toolbar for debugging and browser compatibility.
- Participated in maintenance and production support.

Environment:

HTML, CSS, JavaScript, jQuery, XML, AJAX, JSON, JBoss, Java 1.6, J2EE, Servlets 2.x, JSP, Struts 2, Hibernate 3.0, Eclipse, SQL Server, Windows XP, JUnit 3.8, EJB, Log4J.

EDUCATION:

- **Master's of Science in Computer Science**
-