**Yeshwanth Katta**

**SUMMARY**

* 6+ years of experience in Software Development Life Cycle – Software analysis, design, architecture, development, testing, deployment, and maintenance.
* Experience in developing **REST** web services using **Java,** **Spring, Jersey** and **SOAP** services using **Spring, Apache CXF.**
* Strong hands on experience in developing user interfaces using **HTML5**, **CSS3**, **React JS/Redux**, **SASS**, **Bootstrap**, **JavaScript**, **jQuery, Angular 4** and **Angular-JS**.
* Developed various microapps and components for the front end using **React JS.**
* Experience with Redux for state management and used Store, Action, Reducers.
* Hands on experience in working on **XML** Suite of technologies (**XML, XSD, DTD, XML Schema, DOM) and v**ery strong Business Modeling skills using **Rational Unified Process, OOAD** and **UML.**
* Extensive experience in designing and developing Enterprise Applications for J2EE platform using Core Java, Servlets, JSP, JDBC, JMS, JSTL, Swing, Apache tiles, Struts, Spring, Spring Web flow, Shell Scripting, Hibernate, XML, SOA, Web service, Axis, NetBeans, Eclipse, ANT.
* Strong programming skills using Java, JPA, JTA, JNDI, JSP, Servlet, Java Beans, JSTL, JDBC, XML-based languages (X3D, XSL), JSP, JSP with JSTL, AJAX, jQuery’s, XSLT, Bootstrap, Servlets, JSF (RichFaces, PrimeFaces).
* Experience with Test Driven Development (TDD) using rspec, factory girl and junit.
* Extensive experience in various Agile methodologies like Te**st Driven Development (TDD)**, **SCRUM**, and **Pair Programming.**
* Implemented react JS code to handle cross browser compatibility issues in Mozilla, IE 7, 8, 9, Safari and FF.
* Expertise in Cutting Edge Technologies like **EJB**, **JMS**, **REST**, **Jersey**, **JTA**, and **Web** **Sphere** **MQ** Series with good experience in Developing and Deploying Enterprise Java Beans on Application Servers like WebLogic, **WebSphere**, **Jboss** and **Tomcat**.
* Proficient in using Struts framework and design patterns like **Singleton**, **DTO**, **DAO**, **Factory**, **Session Facade**, **Front Controller** and **Service Locator**.
* Expertise in client-side design and validations using **HTML**, **DHTML**, **CSS**, **Java Script**, MS FrontPage, JSP, **Struts** **Tag** Library, **AngularJS**, **ExtJS**.
* Hands on experience in working with IBM **RAD** and **WAS server.**
* Using **React JS** for templating for faster compilation and developing reusable components.
* Experienced in RDBMS Design, ER modeling, SQL, PL/SQL, procedures, cursors, functions, triggers.
* Proficiency in working with all databases like **Oracle, MySQL, DB2, MongoDB, CouchDB, Cassandra.**
* Strong experience in developing applications **Groovy** and **Grails**, Hibernate/GORM, and Spring framework
* Core development experience for Groovy Grails restful web services
* Extensive experience with IBM Web Sphere Server, BEA Web logic, JBoss & Tomcat server.
* Involved in creating and using **React JS** components, Forms, Router, Events and Flux Concept.
* Expertise using version control tools like **CVS, GIT, SVN**, **VSS** and **Rational ClearCase**.
* Expertise in using **Apache** **Ant**, **Maven**, **Gradle**, **Jenkins**(CI) build tools.
* Experienced in writing unit test cases using **Junit**, **TestNG, Mockito**, **Cucumber,** **Selenium** and using tools like **JIRA**, **Confluence and Rally.**
* Responsible for writing the Design Specifications for the generic and application specific web services in **Groovy n Grails**.
* Working experience on **React JS** Virtual DOM and React Views, rendering using components which contains custom HTML tags.
* Experienced in developing and deploying applications to **AWS** using continuous integration tools like **Jenkins.**
* Experience in using **Docker** for deployment of applications inside software containers in Linux.
* Continued learning of new technologies that will allow for a more effective design and implementation.
* Excellent track record of leading end to end implementation and integration projects to successful completion under tight deadlines.
* Oversee the Development Nitro project connects multiple boards to one central application
* Intellectual capacity to grasp new situations quickly and problem-solving skills.
* Worked on various domains such as logistics, human resources, insurance, financial and electronics.
* Involved in developing Test plans, Test Cases (Manual/Automated), Test Procedures and white-box and black-box testing.

**EDUCATION**

* **Bachelor of Technology in Computer Science** at Jawaharlal Nehru Technological University, Hyderabad.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages** | Java 1.8/1.7/1.6/1.5, J2EE, SQL, PL/SQL, UML, FIX Protocol 4.4 |
| **Technologies** | JSP, Servlets, JavaBeans, JDBC, Struts, RMI, EJB, Hibernate, Spring, Web Services, SOA, JMS, SAX and DOM Parsers, AJAX, JAXB, JAXP1, LDAP |
| **Web Technologies** | HTML/DHTML, XHTML, JavaScript, JSF, XML, XSL, XSLT, CSS, Angular 2/4, AngularJS, React JS , ExtJS, Groovy, Grails |
| **Development Tools (IDEs)** | Eclipse, MyEclipse, STS, RAD, NetBeans, MS Visual Studio, Brackets, Atom, VS Code, Nitro SIEM. |
| **Web/Application Servers** | Tomcat, JBoss, WebLogic, IBM WebSphere. |
| **Design Patterns** | MVC, Front Controller, Session Façade, Singleton, Business Delegate, DAO, DTO patterns |
| **RDBMS** | Oracle10g/11g, MS SQL Server, PostgreSQL, DB2. |
| **NoSQL Databases** | MongoDB, Cassandra and CouchDB |
| **Platforms** | Windows, UNIX, LINUX |
| **Testing Tools** | Junit, Selenium, Mockito, testNG, Cucumber |
| **Version Control** | CVS, GIT, SVN, VSS and Rational ClearCase. |
| **Methodologies** | Agile Methodology, RUP, Extreme Programming, RAD |
| **Build Tools** | ANT, Maven, Gradle, Jenkins. |

**PROFESSIONAL EXPERIENCE**

**Client: Anthem Blue Cross Blue Shield, Richmond VA Oct’ 18 – Present**

**Role: J2EE Developer**

**Responsibilities:**

* Involved in Requirements gathering, Analysis, Design, Development and Testing of application developed using **AGILE** SCRUM methodology.
* Participated in the application architecture, development tools for web solutions that fulfill the business requirements of the project.
* Used React-Router to change the application into single page application.
* Designed and Developed User interfaces using **Angular 4**, **Typescript, HTML5, Prime-NG, CSS3, Bootstrap, JavaScript, jQuery**.
* Full stack development in adding and maintaining REST calls for Loyalty program, such as adding the ability to replace Nitro cards (ACH Loyalty card), adding products to Client
* Configured routing in the application for the components using **Angular Router** Module
* Worked with **Angular Http** services to make **REST API** calls for various CRUD operations.
* Developed unit and integration tests for various Angular components using **Angular CLI, Jasmine, Spy and Angular Test Bed.**
* Introduced redux-thunk and Immutable.js as additional libraries to support ReactJs application.
* Experience in working with different operating systems like Windows and UNIX/Linux.
* Experience in building the dynamic web pages using the React JS framework.
* Was involved in constructing various in-bound Javelin Appia messages adhering to **FIX protocol 4.4v**.
* Worked with template driven forms to create data entry screens using **Angular forms** module.
* Worked extensively on **Spring boot** for building web services. Used **MAVEN** in each project to automate the builds and managing project.
* Used **Grails** Domain objects and Hibernate for backend processing and DB mapping
* Implemented the application using **Spring MVC Framework** and handled the authentication, authorization, and access-control features by using **Spring Security**.
* Developed the presentation, business and DAO layers of the application using the grails framework components.
* Used React JS to create controllers to handle events triggered by clients and send request to server.
* Involved in creating and using React JS components, Forms, Router, Events and Flux Concept.
* Processed out- bound messages adhering to FIX protocol 4.4v to application specific messages and took necessary actions upon receiving them.
* Used the Middleware, Redux-saga, Redux-promise in application to retrieve the data from the external API's and perform the RESTful Services.
* Configured spring beans following the **Spring Framework's Dependency Injection** (DI) and **Inversion of Control (IOC) principles**, both **xml** and annotation based.
* Used **Spring MVC framework** to enable the interactions between JSP/View layer and implemented different DPs.
* Designed and developed **microservices** business components using **Spring Boot**.
* Built **REST** web **microservices** in the back-end to handle requests sent from the front-end **Angular** Ajax calls.
* Design and developed application with Struts 2 framework using MVC Model2 Design patter
* Reading the out-bound Appia messages adhering to FIX protocol from Exchange for performing various business logic operations.
* Entailed in system design and development in core java using Collections, multithreading.
* Built **DAO** package as well as DAO IMPL package to implement the data access logic and using **Hibernate** Annotation to do the data mapping.
* Developed **JUnit** test cases for back-end logic implementation development. Used **SonarQube** for code coverage.
* Involved in configuring, administration and troubleshooting Linux/Unix Servers which are connected to Storage such as NetApps, EMC.
* Worked on LINUX commands to manage and setup the environments for running the applications
* Developed QUnit test code for **JavaScript** test case for front-end tests. Involved in implementing **BDD** functionality of extreme programming in software development life cycle.
* Developed BDD automation scripts using **Cucumber** tool and **Selenium**.
* Supported and developed tools like CyberArk, McAfee Nitro and SIEMS within the infrastructure security space that include a wide range of security related tools.
* Involved in programming and complex scripting which include interaction between databases and large datasets.
* Used Subversion **SVN** and **GIT** for version control, and **JIRA** for tracking bugs.
* Setup and Configured **Jenkins** for Continuous Integration and Deployment process.
* Used Advanced **REST Client** and **POSTMAN** for testing JSON output using.

**Environment:** *JDK, Java/J2EE, Hibernate, Spring, MVC, Spring IOC, spring Aop, spring JPA, Junit, Angular JS, Log4j, Maven, Bitbucket, Rest, Soap, Splunk, TFS, spring boot, spring batch, Linux, WebSphere, Java 1.8, FIX Protocol 4.4v(Financial Information eXchange), JavaScript, JQuery, JSON, Spring RESTful web services, Grails, FIX Gateway, Struts, Redux, Typescript, Ajax, SVN, GIT, Jenkins, Cucumber, Protractor, Jasmine, Karma, Webpack, ,Angular CLI, React JS/Redux, AWS, Linux, Unix, Oracle, CyberArk, McAfee Nitro, Security Information and Event Management Systems(SIEMS). New Relic monitoring, Mockito*

**Client: TASC, Madison, WI Mar’ 18 – Oct, 18**

**Role: Front end Developer**

**Responsibilities:**

* Worked in developing three different applications in **AWS** environment from scratch.
* Designed and developed the applications using **Agile** methodology and followed **ATDD**, **Scrum**.
* Documented User Stories in **JIRA** and facilitated Story Point discussions to analyze the level of effort on project specifications.
* Used FIX protocol to convert the data read from flat file to identifiable fields as **FIX** objects and store them as pipe delimited strings into a flat file for further processing by different departments at Broadridge.
* Documented Build and process of the application on team collaboration tool **Confluence** and using **GitHub** pages.
* Created **UI** for an internal application using **Angular JS**, **Bootstrap**, **HTML** and **CSS** for better user performance.
* Implemented Redux.
* Developed user interface using React JS and implemented the Drag and Drop functionalities using React-Draggable.
* Utilized Core Java collections extensively to identify the FIX objects between different classes by passing them as references of Maps, Lists and Linked Lists.
* Developed multiple **Angular** Reusable **Components** for the **UI** in **Typescript**.
* Called **REST** web services through **Angular** **JS** services to get **JSON** Object and modified the response object to display in UI.
* Wrote Operations and corresponding handlers to communicate with Oracle database sitting on Linux/Unix server.
* Developed SPRING Restful web service to fetch the calculated DB data to be used from UI, created various such APIs.
* REST Web services written in Groovy/Grails wrapped by Jersey JAX-R.
* Experience in developing the Single Page Applications (SPA) using React JS.
* Involved in designing the client-side module architecture based on new **Angular Framework**.
* Worked in developing customvalidations for forms on the front-end in **Typescript**.
* Day to day interactions with the scrum master, architect and team lead for story progress in every Sprint.
* Developed user centered web apps for clients using technologies including React, Redux, HTML, and CSS.
* Implemented J2EE web-based system using the concrete principles of Struts; Tiles laid down by Java APIs several design patterns such as Struts framework, J2EE Business Delegate, and Database.
* Developed JSPs using Struts, and JavaScript tag libraries
* Met with the project manager frequently for reviewing project goals and for creating proposals for future developments and researching their fields for UI design.
* Used **Spring** **Batch** with **Spring** **Boot** framework for developing a batch application for Loyalty Rewards.
* Experience in managing the artifacts generated by **MAVEN** in the **Nexus** and **Artifactory** repository.
* Designed and developed two **API’s** using **RESTful** web services and used **Spring** **JPA** for persisting data in **PostgreSQL** database.
* Used grails quartz plugin for jobs and used many more grails plugins like spring security
* Developed **Controllers**, **Services** and custom **Validations** with custom error responses for web services.
* Designed schema for relational database **POSTGRES** shared by multiple applications.
* Worked on **Amazon Web Services** (**AWS**) infrastructure with automation and configuration management tools such as **Chef**.
* Used **Terraform** for automation deployment in **AWS** of **Batch** application.
* Created parameterized Cloud formation templates for provisioning various **AWS** resources like **RDS**, **EC2** and **Simple Storage Service**(**S3**) in various environments.
* Deployed **Rest** **Web** **Service** in Docker containers in **AWS** **ECS** cluster.
* Created Policy documents and worked with admin team in creating **IAM** role for the application.
* Created multiple **Bucket** **Policies** for **S3**.
* Created **RDS** instance and **Simple Storage Service**(**S3**) buckets using Cloud formation service in AWS console.
* Created a **LAMBDA** in **AWS** for automating file transfer from **S3** and created **SNS** topics for monitoring the resources.
* Developed Unit Tests using **Junit**, **Mockito** and **Power** **Mock** and Involved in **functional** and **Integration** testing
* Developed **Integration** tests for **Spring** **boot** batch application.
* Used **Spring** **MVC** and **Dependency** **Injection** for handling presentation and business logic. Integrated **Spring** and **Hibernate** together and worked on developing backend components and services using Hibernate and spring
* Created **ATDD** suite for more effective testing for batch application and web services.
* Created Automated tests framework in **Cucumber** for Restful Web services.
* Hands on experience of Build & Deployment phases and usage of Continuous Integration (**CI/CD**) tools i.e. **Jenkins**.
* Used **Git** and **SVN** for version control in maintaining source code for multiple applications.

**Environment:** *HTML5, AWS, CSS, Selenium, FIX Protocol 4.4, ATDD, GIT, Ajax, PostgreSQL, Splunk, ELK, Angular 4, Angular CLI, Webpack, NodeJS, React JS, Redux, Spring Boot, Spring Batch, REST, Grails, Struts, Junit, Mockito, PowerMock, MockMVC, Jasmine, Karma, Gradle, Selenium, Protractor, Lambda, Cloud formation, SNS, Cucumber, Jira, Confluence, Windows, Linux, UNIX,*

**Client: IBM/GBS-Internal, Coppell, TX Mar’ 17 – Mar’ 18**

**Role: UI Developer**

**Responsibilities:**

* Application development was carried out following **Agile-Scrum** methodology**.**
* Developed the application using **Angular-JS, React JS, Spring, Jersey, Angular-UI, HTML, Bootstrap, CSS and JavaScript**
* Developed **Angular** services, controllers and crated models for two-way data binding.
* Designing user Interface using **Angular UI** components such as **tabs, grids, dropdowns** and configured the routing service using **Angular-JS router**.
* Involved in developing **Angular-JS** directives to do reusable UI components.
* Involved in designing of the application following **Spring**- **Jersey** architecture
* Used **Angular Http services** to display the content on the browser and took part in creating custom reusable components.
* Experience in working with Redux actions, reducers and store.
* Utilized Web Sockets with React to maintain consistent and real-time state across users.
* Developed **Spring-Jersey REST** resources to serve the web application with **JSON** data.
* Used **Apache Tomcat** application server for application deployment and used **Grunt** for **JavaScript** packaging.
* **Analyzed, designed and developed the engine based on FIX and CTCI protocols.**
* Used **Spring declarative transaction management** to manage transactions in the application.
* Responsible for retrieving data from various sources such as **Microsoft SQL** and **XML** documents.
* Deployed **restful** web services, Configured **JMS** end points, Message routing, **JDBC** connectors using **ESB**.
* **Implemented the engine based on FIX and CTCI specifications using TTConnect from Transact Tools.**
* Developed Linux shell scripts to accomplish redundant tasks to simplify in distributed administration**.**
* Developed **Spring AOP** logging aspects for the application, which is used across modules.
* Developed **Spring** services and data access objects and used Spring **Mongo Template** to map java classes to **MongoDB** collections and documents.
* Experience in **MongoDB**, creating collections and performing scan and query operations based on the hash and range keys.
* Developed Restful web service development in Grails.
* Built a **restful API** to save and retrieve geolocations using a remote server in Java using **Spring**, **MongoDB**
* Developed **Spring** services and data access objects and used **Spring** transaction management in the application.
* Developed **Spring JMS** message listeners to consume messages from queues.
* Developed **Spring batch** jobs for importing xml data in to database and for email notifications.
* Used **Junit** and **Mockito** for testing the application and **log4j** for logging the application.
* Developed **angular unit test cases** to test angular components using **Karma** and **Jasmine.**
* Worked with **AWSEC2** instances for Tomcat, created custom scripts and applications using the **AWS SDK**.
* Involved **SOAP-UI** old side/new side testing/**recursive** testing.
* Involved in Behavior driven development (**BDD**) using **Cucumber-JVM**.
* Used **Maven** build tool to build and deploy the application and **Jenkins** for continuous integration.
* Developed the application using **J2EE architecture** specification and Design patterns.
* Used extensively **Eclipse** in development and debugging the application.
* Used **SVN** version controller to manage the code versions.

**Environment:** *Core Java 1.7, Spring, FIX Protocol 4.4, Jersey, Angular-JS 1.3, React JS, Redux, JMS, HTML5, CSS3, Bootstrap, JavaScript, JSON, Angular-UI, Agile-Scrum, MongoDB, Jasmine, Junit, Log4j, AWS, Apache Tomcat 7.0*

**Client:** **Ernst & Young, Alpharetta GA Jun’ 16 – Jan’ 17**

**Role: AngularJS Developer**

**Responsibilities:**

* Designed dynamic and browser compatible pages using HTML5, CSS3, JavaScript, jQuery and AngularJS, React JS.
* Created Single Page application with nested and multiple views using Angular UI-Router.
* React JS and JSON were used to facilitate an AJAX enabled application of Model-view-controller.
* Designed and developed according menu, tabs, wizard and form validation with angular.
* Developed AngularJS components such as controllers, constants, Services, filters, models.
* Used AngularJS Directives like ng-app, ng-model, ng-repeat, ng-show, ng-hide, ng-controller, ng-route etc.
* Experience in working with Redux, Redux Saga to maintain actions, reducers and store.
* Also created custom directives for reusable components used across the application.
* Used $http service to make Ajax call and get data from JSON which was displayed in the views.
* Designed and developed angular grids to populate on modal window
* Involved in writing client-side validations using Angular, AJAX.
* Implemented Ajax in web pages to make asynchronous request to server
* Utilized Session State variables and Cookies to store data when we refresh the page.
* Used Custom AngularJS Filters to provide better search experience and for Sorting purpose.
* Used Team Foundation Server (TFS) for source code management.

**Environment***: HTML5, CSS3, Bootstrap, JavaScript, jQuery, AJAX, JSON, AngularJS, React JS, Visual Studio, SharePoint Designer, TFS.*

**Client: AT&T, Atlanta GA Jan’ 15 – Apr’ 16**

**Role: JAVA UI Developer**

**Responsibilities:**

* Involved in **SDLC** Requirements gathering, Analysis, Design, Development and Testing of application using **Agile-Scrum methodology.**
* Wrote Single Page Web Applications using RESTFUL web services, Ajax, Bootstrap, React.js.
* Designed and developed web application using **JSF, Spring** and **AJAX** technology and UI using **JSF, Apache PrimeFaces** and **Richfaces** components.
* Designed and Developed the **UI** pages using **JSF Apache RichFaces** with **MVC** Design Pattern**.**
* Developed **JSF** custom converters, validators and configured application internalization resources in **faces-config.xml**.
* Managed and upgraded UNIX's server services such as Bind DNS.
* Developed **JSF** managed beans with various scopes and performed implicit and explicit navigations.
* Implemented **caching** techniques, wrote **POJO classes** for storing data and **DAO’s** to retrieve the data and did other database configurations using **Spring.**
* Wrote many **JavaScript’s** to do **client-side validations.**
* Worked in using **React JS** components, Forms, Events, Keys, Router, Animations, and Flux concept.
* Involved in transforming **XML** data in to **Java Objects** using a **JAXB** binding tool.
* Wrote builds and deployment scripts using **ANT** and was also responsible in maintaining them.
* Wrote **Junit** classes for the services and prepared documentation.
* Used **Apache Tomcat** application server for application deployment
* Used JAX-WS (**SOAP)**for producing web services and involved in writing programs to consume the web services using **SOA** with **CXF** framework.
* Used **JSP’s** HTML on front end, Servlets as Front Controllers and JavaScript for client-side validations.
* Created controller Servlets for handling **HTTP requests from JSP pages.**
* Developed the entire application web-based client implementing MVC Architecture using **spring framework**.
* Implemented **Object-relation mapping** in the persistence layer using **Hibernate** frame work in conjunction with **spring** functionality.
* Used **Spring** framework to inject the DAO and Bean objects, auto wiring the components.
* Worked on development of **Hibernate**, including mapping files, configuration file and classes to interact with the database.
* Implemented **dozer bean mapping** for mapping the domain objects.
* Used **SQL** Queries in Java code to do select/update/delete depending upon the business requirement.
* Also used **Stored procedures** connecting to the database using **spring JDBC**.
* Responsible for modifying existing xml schema definition as per client’s requirements.
* Extensively worked with **XML schema**, **XSL/XSLT**, **XML** to navigate in XML documents, and **DOM4J** to process and parse xml files.
* Extensively worked on XML **Altova Map Force** for the transformations of xml to xslt.
* Used XPATH to navigate through Attributes and Elements in an XML Document.
* Used **JAXB** to **marshal** and **unmarshal** the xml-java object, java objects-xml
* Extensively used **JSP** to develop schema viewer applications.
* Developed dynamic interfaces in **JSP, JQUERY, AJAX, HTML5, and CSS3.**
* Build a **custom JQUERY** framework based on the user requirements providing structure and consistency throughout the application.
* Involved designing in web pages using HTML 5, XHTML, CSS3, JavaScript, React.js, Redux, React-Bootstrap.
* Established Database Connectivity using **JDBC**, **Hibernate O/R mapping** with **Spring ORM** for **Oracle**.
* Expertise in Creating **Hibernate** configuration file, Hibernate Mapping files and defined persistence classes to persist the data into **Oracle** Database.
* Implemented drag and drop, calendar widget, print functionality using **JQuery.**
* Used **Git** as source control management giving a huge speed advantage on centralized systems that must communicate with a server.
* Used **Gradle** as a build tool automating the building, testing, publishing and deployment loading all the dependencies from the **nexus** artifact repository.
* A **WebSphere JNDI** naming tree is maintained for the external configuration of a service.

**Environment:** *Core Java 1.7, Spring, Hibernate, JSF 2, Primefaces, Richfaces, Jquery, Ajax, GIT, Gradle, ANT, XML, JAXB, JMS, HTML5, CSS, JavaScript, React JS, Agile-Scrum, Oracle, Junit, Log4j, Apache Tomcat 7.0*

**Client: Global InfoTech Solutions, Bangalore, India Jun’ 11 – May’ 13**

**Role: Web Developer**

**Responsibilities:**

* Involved in **SDLC** Requirements gathering, Analysis, Design, Development and Testing of application.
* Coordinated with BA group for better understanding of functional requirements analyzed and designed the business requirements to documented and implemented.
* Responsible for React UI and architecture. Building components library, including Tree, Slide-View, and Table Grid.
* Responsible for Design and development of Web pages using HTML, CSS including AJAX controls and XML.
* Developed UI using JavaScript, HTML, CSS, JavaScript validations and XML.
* Implemented applications in JavaScript and MySQL.
* Worked extensively with the File management and image libraries.
* Performed Client-side validations using JavaScript.
* Fixed bugs and provided support services for the application.
* Tested/Debugged web browser using Firebug
* Managed and implemented all codes changes via SVN. Deploying builds across development, staging and production instances and maintained code integrity.
* Created an inline-edit and widget-collapse feature for the web page.
* Added an inline Video Player feature that supported QuickTime, Window's Media, and Real-Player.
* Performed graphical design and web site contract work for small business and working professionals.
* Met one-on-one with clients in exploring the best possible options for their web presence.
* Handled duties ranging from creative design to code implementation.

**Environment:** *HTML, XHTML, XML, CSS, JavaScript, jQuery, AJAX and MySQL.*