SIVA.JAKKA
UI/UX Developer

Phone: 510-509-8398.

Email: siva.jakka0113@gmail.com.

LinkedIN: https://www.linkedin.com/in/siva-reddy-jakka-b40802115

- More than 7 years of experience in the Web Applications Development using HTML 4.01/5, CSS (2/3), Bootstrap, XHTML, JavaScript, ReactJS, JQuery, AJAX, AngularJS and JSON java, Cucumber Selenium, Maven.
- Experience with full software development life-cycle, object oriented programming, and agile
 Methodologies
- Good knowledge using acrobat pro, Dreamviewr, Fireworks, Photoshop CS6, after effects, lightroom.
- Perform QA Smoke, Acceptance, Regression, Functional, UI, Usability and Compatibility Testing
- ☑ Created and executed Automated Test Cases for Build Acceptance Testing via Selenium IDE
- ☑ Performed **Daily Regression testing** for fixed issues. Ran Functional, UAT, Compatibility and End-to-End Testing , Reported and kept tracking found Defects
- Automate test cases, test suites for Regression Testing via Selenium Webdriver
- Good Experience using the Scaffolding tools like **Yeoman, Bower and NPM**.
- Extensive programming experience in writing web application programs covering front-end /UI **JQuery** and **AJAX** for building rich user friendly, high performance web applications.
- Good knowledge on Wireframes, Sketches, Prototypes
- Experienced in creating the Integration Test cases using **CasperJS**, which is a wrapper on **PhantomJS**
- ☑ Good Knowledge with latest ECMA SCIPT 2015 (ES6)
- Good knowledge using **Nodejs ReactJS and RedUX** (all type ofcomponents).
- Proficient in developing web page quickly and effectively using HTML 5, CSS3, AngularJS, JavaScript and jQuery and also experience in making web page cross browser compatible.
- Experience using the Client side MVC frameworks AngularJS and knowledge on backbone.js
- Experience in Applications using AJAX, Object Oriented (OO) JavaScript, and JSON.
- Good Experience in working with Firebug for Mozilla and IE Developer Toolbar for Internet Explorer, Web Inspector for Safari, Developer Toolbar for Chrome.
- Experience in working MVC Architecture and also in using versioncontrol(SVN)
- Worked on CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Padding, Pseudo Classes and CSS Behaviors in CSS.
- Involvement in using various IDE's **Notepad++**,**Eclipse**, **Sublime Text Editor**,**WebStrome**
- Utilized the latest front end Technologies such as HTML5 and CSS3 for layouts.
- Experience in **CSS** pixel-level layout, Consistency with browsers, Version and Platform Independence.
- **Solution** Experience in using various **jQuery** UI controls and corresponding Event handlers etc.
- ☑ Used the latest **HTML5** elements for video playback, content rendering using semantic tags such as article, section etc

- Specialized in developing **Web 2.0** Apps using core **JQuery** along with **AJAX/JavaScript**.
- Ability to write clear, well-documented, well-commented and efficient code for web development.
- Experience with User Acceptance Testing (UAT) and Accessibility Testing.
- Strong problem-solving, organizing, communication and planning skills, with ability to work in team environment.
- Good written and oral communication skills and Interpersonal skills with a strong ability to excel through collaboration with team members

Technical Skills:

UIWeb	HTML, HTML 5, XHTML, XML, JavaScript, AngularJS, AJAX, JQuery,				
Technologies	JSON,CSS,CSS3,Bootstrap,NodeJs,, ECMAScript 6 (ES6)Reactjs,.NET,photoshopcs6,				
	(nikcollections,topaz)Lightroom,Aftereffects, acrobat pro, Dreamweaver,				
	Fireworks, java, cucumber , selenium ,Maven				
Technologies	.NET, SQL Server				
IDE,HTML	Notepad++, Eclipse IDE, Sublime Text Editor, Visual Studio, web strom				
Editor					
Database	Oracle, MySQL				
Methodologies	Agile, Waterfall, Rally				

Professional Experience:

BBVA Compass
UI/ATDD Developer, Birmingham, Al
(Velocity and saber Client Vista, SSP-2)

Aug '16-Till date

Description: BBVA compass (<u>Banco Bilbao Vizcaya Argentaria</u>) is second largest bank in Spain and also 34 th largest bank in U.S. **Velocity** is a bank internal web application mainly for initiatives and team time entries etc. Client vista also internal bank teller application developed from ALNOVA for Account Registration, Origination and Customer maintenance.

- Developing dynamic web pages using HTML/HTML5, CSS/CSS3, EXT.JS, JavaScript, JQuery, JSON, Angular JS.
- Developed multi pages application using jquery jS. made AJAX request to servers using the same.
- Coded extensively in jQuery to make rich internet web pages. Identified elements in Java/Selenium by using Xpath, CSS selector, ID and Name
- Designed Hybrid Automation Framework using Selenium from scratch.

- Performed Regression testing, Bug fixing which were verified by Jira Tool.
- Performed System Integration Testing (SIT), and User Acceptance Testing (UAT) in staging environments of new/revised applications
- Developed **automation scripts** for automating Functional and Regression testing using Selenium Web Driver, Eclipse, TestNG, Java, Maven, Log4j and JDBC.
- Developed mockups and prototypes using HTML and CSS3 and bootstrap.
- Experience in cross browser compatibility check and thoroughly performed unit testing and integration testing.
- Used jQuery core library functions for the logical implementation part at client side for all the application.
- Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions using Firefox and IE Developer Tool bar for IE.
- Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms.
- Developed CSS styles to maintain the uniformity of all the screens throughout the application and positioning of screen objects. Applied industry best practices and standards when project requirements are lagging.
- Did extensive JavaScript and JQuery programming to give AJAX functionality for the website.

Environment: HTML/HTML5, CSS/CSS3, JavaScript (Libraries: JQuery), AngularJS, Ajax, JSON, Java, Spring, cucumber selenium java, mocha, chai

REPUBLIC SERVICES sr UI/UX Developer, Phoenix, AZ

Jan '15-Aug'16

<u>Description:</u> Republic services is a second largest waste management company in U.S. The company provides their services to residential and businesses and communities by booking the online we worked for the **main site** as well for the **admin portal** and also for **E-commerce**.

- Application Architected and developed using AngularJS, Created components, templates and modules using RedUX JavaScript
- Used **RedUX** to redesign the app by using **Reactjs** such as **Angular js** (for data driven apps) DOM manipulation) and De-structured Assignment by using **ES6** (EcmaScript 6).
- Designed various routing mechanisms for **E-commarce**. Update product information and content on the website
- Created banners, images, promotions etc for display on the website (using products like Photoshop) Updated content managed areas (copy & artwork)

- Used **NodeJS pacakges (npm)** for sharing and reuse the code .with task runners like **gulp grunt** and also **yeoman bower**.
- Investigated and reported any operational/technical issues arising
- Increased new customer acquisition by 8% by successfully redesigning, coding and redeploying the current website using **Photoshop**, **XHTML**, **CSS** and **JavaScript and AngularJS**.
- Liaise with e-commerce agency regarding the day to day management of the website and Liaise with internal resources regarding the day to day management of the website
- Developed tabbed pages by using AngularJS directives.
- Developed custom directives, factories and services in AngularJS.
- ▶ Implemented various \$scope methods \$watch (), \$digest () and \$apply () in order to implement two way data-binding by using AngularJS.
- Developed high-impact, user-centered pages that conveyed with company's brand, value proposition and industry-leading functionality.
- Developed navigation, user flows, screens and controls. Created interactive prototypes and conducted usability testing to identify design patterns and produce style guide
- Responsible for creating the look and feel of the public website.
- Worked with designer who designed user interfaces and prototypes for a web-based internal system.
- Delivered user-centered design solutions in fast paced environment, with quick iterative cycles.
- Conducted usability tests, created user flows and wireframes, researched and documented usability standards.
- Innovated personalized view of content, resources, and support by role and activity.
- Creating cross-browser compatible and standards-compliant CSS-based page layouts.
- Involved in fixing Front-End issues with the layouts.
- Actively used **XML** (documents and transformations) for creating templates with dynamic data from **XML** file.
- Extensively used/modified JQUERY to perform AJAX calls for creating interactive web pages on JSON response.
- Worked with backend developers to convert HTML/CSS non-functional pages into dynamic JSP pages.
- Developed cross-browser pages using CSS, HTML, DHTML, and JavaScript
- Coded pages with best Search Engine Optimization (SEO) techniques.
- Designed applications that execute on various browsers such as Internet Explorer, Mozilla Firefox, Google Chrome, and Opera using various debugging tools like Firebugs/IE Developer Tools.

<u>Environment</u>: HTML 4/5, CSS/3, Sass JavaScript, AngularJS, NodeJs JQUERY, AJAX, ReactJS, JSON, Photoshop cs6 (topaz, nik), Dreamweave, adobe Illustrator, XML, JSP, WebStrom, Rally, and git, slack.

GE, San Ramon Apr'14 – Jan '15

Sr. User Interface Developer

The VK project team has been tasked with rebuilding the user interface (UI), content and architecture, design and data model of the existing **ValvKeep (VK)** software application and its **VK** Viewer companion.

ValvKeep provides a "cradle-to-grave" lifecycle management platform for tracking valve maintenance, repair, testing, and certification at GE and channel partner facilities. VK Viewer enables customers to monitor valve maintenance and service timelines/milestones.

The VK team will provide a rebuilt user interface and enhanced functionality, allowing ease of navigation and consolidation of VK and VK Viewer into a unified platform. To be deployed as a hosted solution via GE's network, the application's service-oriented architecture and webbased framework will enable scalability, multi-user capability, and mobile accessibility.

Responsibilities:

- Involved in developing the UI pages using HTML/HTML5, CSS/CSS3, JavaScript, JSON, jQuery, Ajax, AngularJS.
- Developed the grids for valves, repairs, users using **Angular UI ng-grid, ng-table**
- Used Angular \$resource for API calls to Backend.
- Involved in Sprint Planning meetings as part of the VK Agile team.
- Integrated the UI code with Backend, Used JSON for data exchange between the client and server.
- Involved in making use of the RESTful Services built using Java Springs framework.
- Used GRUNT for task runner.
- Used ADO.net to connect to the database using the SQL Server .NET data provider.
- Used **Asp.net** validation controls for side validation.

Environment: HTML/HTML5, CSS/CSS3, JavaScript, JSON, jQuery, Ajax, Eclipse, Svm, Jira

SOA Software Sep'12 – Dec'13

Sr. Web/UI Developer

SOA Software Open[™] is an API Developer Platform that brings API providers and App developers together. Open provides easy access to powerful API Management capabilities combined with a social community allowing developers to collaborate to build innovative Apps with scalable APIs.

- Involved in development, design and implementation front end part of the **widget** based application.
- Used **jQuery template** for markup.
- Used jQuery plugins autocomplete, validation, drag and drop and more exceptionally.

- Used **HTML5** for audio and video playback.
- Used backbone.js as Model, Widgets as Controller and jQuery templateas View.
- Used Ajax, JSON with jQuery for request data and response processing.
- Used JIRA for bug tracking.
- Involved in daily scrum to discuss the design and work progress.

Environment: HTML/HTML5, CSS/CSS3, JavaScript (Libraries: JQuery), AngularJS, Ajax, JSON, Java, Spring MVC

ABN AMRO Bank, Amsterdam

March'10-Aug'12

Employer: Pramathi Technologies.

Web Developer

The project deals with online payments, user management, balance & transaction reporting. This project is on Wholesale Banking and Payment Solutions.

Application consists of 3 modules:

User Administration – This module deals with user rights, data access profiles and roles.

- Online Payment Processing This module deals with the online payments such as corporate payments, FI transfers
- Portal Balance & Transaction Reporting This module is used for balance & transactions reporting.

- Involved in using **XML** for developing tool for user interface customization
- Developed web **GUI** involving **HTML, XHTML, JavaScript, CSS, JSP**, Servlet and beans under MVC architecture
- Responsible for source code and version control (VSS), Involved in integration and deployment.
- Involved in coding reviews and enhancement of application.
- Developing the application as per therequirements.
- Developed various components of the application and unit test them.
- Developed various modules using MVCStruts.
- Used struts tag libs for developing user interfaces.
- Extensively used Java Mailing Service API to create, send, receive, and read messages between application components
- Written SQL Queries to interact with Oracledatabase.
- Deployed Enterprise application using WebLogic Application Server
- Maintained multiple Enterprise applications in Production Environment of WebLogic 8.1
- Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles.

Education:



Master's in computer science from **Silicon Valley University** San Jose,Ca in 2014 with 3.6gpa. Bachelor's degree from university of Osmania Hyderabad, India in 2010 with 85%.