

UI Developer/Visual Designer UI Developer/Visual Designer UI Developer/Visual Designer - RCWilley Salt Lake City, UT Work Experience UI Developer/Visual Designer RCWilley - Salt Lake City, UT June 2014 to Present RC Willey is a retail store that sells merchandise in the following categories: furniture, electronics, home appliances, mattresses, flooring, and seasonal merchandise. This project involved transforming the applications present in JQuery to Angular JS. The website uses AngularJS, JQuery and AJAX features extensively. Responsibilities: Transform the website features from jQuery domain to AngularJS domain as the latter is faster and easier to implement. Developed AngularJS functionality in the application to provide two-way binding to the system. Integrated the model and view part using Model View View Models (MVVM) Extensive experience using Bootstrap for layout. Used customized services and directives in AngularJS to develop dynamic and responsive webpages. Built the template, pulled agent information from JSON object and rendered it onto the widget. Used JQuery plug-ins for Drag-and-Drop, Widgets, Menus, User Interface and Forms Involved in developing HTML and JavaScript/ECMAScript5 for client side presentation and, data validation within the forms. Maintained, enhanced, and recommended solutions that best suit business and technology needs from UI standpoint. Produced content pages with CSS3 layout and style markup presentations and also used JavaScript methods and properties. Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions. Involved in writing application level code to perform client side validation using JQUERY and JavaScript. Created reusable templates and style sheets based on UI standards and guidelines; Performed functional tasks using specifications and wireframes. Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles. Closely worked with business system analyst to understand the requirements to ensure that right set of UI modules been built. Participated in the team on agile development cycle. Coordinated with Interface Design Architects for meeting accessibility standards at code level. Environment:HTML5/HTML, CSS3/CSS, JavaScript, ECMAScript 5, JQuery, JSP, EJB, JSON, DOM, Node.js, AngularJS, Require.js, bootstrap, GIT, MVC/MVVM, Adobe Fireworks, Photoshop, Dreamweaver, Illustrator, AJAX, XML, Eclipse, Internet Explorer, Firefox, Chrome, PL/SQL,

Windows. Front End/Visual Graphics Designer Johnson & Johnson Services Inc - Bridgewater, NJ  
January 2013 to May 2014 For over a century, Johnson & Johnson has been a driving force in the rapid growth of the health care industry. Today, Johnson & Johnson has more than 250 companies located in 60 countries around the world. The company is supported by the efforts of more than 8,500 employees worldwide. I was particularly involved in UI development team. The team responsibilities included usability analysis, wireframe prototyping, visual design, front-end development and integration with backend data and services. Responsibilities: HTML, JavaScript, JQuery, Bootstrap, and CSS based front end UI design and development. Used AngularJS custom directives to develop reusable UI custom component. Developed callback functions to parse and handle JSON data returned from the server. Implemented JavaScript module patterns using asynchronous script loading and rich features of ECMA 5 (strict mode, getters and setters, JSON parsing) to provide more functionality to the JavaScript code. Involved in writing application level code to interact with APIs, RESTful Web Services using AJAX, JSON. Maintained the documentation and use cases for the website. Mapping business requirements to application features and the most suited technology to provide business value. Involved in different phases of system implementation such as Front-End Research and Development, Integration, Bug Fixing and Launch & Maintenance. Involved in the scope discussions with the business analysts and the client to identify the user requirements and the user experience to achieve the consistency in the proposed application. Analyzed and demonstrated the user centric design and customer experience to the client with the newly proposed application design. Estimated the effort for the implementing the changes. Researched and identified the well versed open source tool to implement the cross browser application to achieve the web standards. Developed / Integrated static pages into the existing and proposed system. Performed code review and unit testing. Identified and fixed the browser/performance related issues in the application. Provided production deployment and validation support. Fixed the post production issues in the application. Environment: Java Script, HTML, CSS, AJAX, JQuery, High charts, DOM, DHTML, XHTML, XML, XSL, SQL Server and Windows XP. UI Developer/ Visual Graphic Interface

Designer Live Nation Entertainment - Hollywood, CA September 2012 to December 2013  
Hollywood, CA Sep 2012 to Dec2013 UI Developer/ Visual Graphic Interface Designer Live Nation Entertainment is the world's leading live entertainment and e-commerce company, comprised of four market leaders: Ticketmaster.com, Live Nation Concerts, Artist Nation and Live Nation Network. Ticketmaster.com is the global event ticketing leader and one of the world's top five e-commerce sites, with over 27 million monthly unique visitors. I worked on improving the look and feel of the Ticketmaster website and incorporated advanced features for better user experience of the web application even on their mobile screens. Responsibilities: Participated in requirements gathering, analysis, Conceptual Design and Details. Developed UML diagrams for the system and analyzed the application work flow. Developed CSS to maintain the uniformity of the all the screens though out the application and positioning of the screen objects. Incorporated Twitter bootstrap concepts to make the web application responsive to mobile and tablet screens. Worked with clients to obtain and document project requirements for High Level Design of the application. Produced big, bold & responsive headlines using slab-text JQuery plugin Coded Advanced Object Oriented JavaScript framework like API plugin in JQuery, utilizing a single JavaScript/ CSS UI interface for web based browsers, the super app features HTML capabilities within different components like accordions, grids, and charts. Designed JQuery UI plugins to allow a developer to seamlessly integrate UI widgets into the look and feel of their site or application. Developed CSS to maintain the uniformity of the all the screens though out the application and positioning of the screen objects. Created different types of modals. One for dynamic content for Ajax call having both modal header as well as modal content together inside one modal body. Created different Web 2.0 Design patterns such as Navigation Tabs, Item Pagination, Page Grids, Sign-In module, Ranking, Writing a Review, Calendar Picker, Auto Complete. Used AJAX to implement its queue browser for smoother transactions. Worked with the Back- End team and Quality assurance team in the process. Environment:Java 1.6, CSS, firebug, Ajax, JQuery, JavaScript, HTML 5, XML, CSS 3, SQL, PL/SQL, Windows Platforms, IDE- Eclipse, SVN, LESS, Bootstrap, REST and Angular JS Framework Front- end Developer Accenture/US Bank, Cosa - Mesa, CA November 2010 to October

2011 US bank is a subsidiary of US Bancorp financial services company. It is the fifth largest bank in US in terms of deposits. I worked on improving the existing interface for deposits and recurring payment gateways for the users of US bank as well as employees. Responsibilities: Worked with client, program manager to gather their requirements. Involved in complete User interface designing and coded the web site in XHTML, CSS and Java Script. Used AJAX with JQuery controls for Listing all scripts in a grid and making them editable it in the grid which will reflect in the database table as well (like margins) Wrote CSS and JavaScript for browser compatibility. Re-skinned and created new theme for some of the forms using CSS and dynamic JavaScript. Created an actions menu with jQuery that appears when checkboxes are selected Designed XML schemas and parsers for scalable XML documents used with Web Services and real-time reporting. Changed the width of the list items that resulted in different forms of grids. Also solved the padding effect differences among the various browsers i.e. browser's compatibility. Worked with CSS Selectors, classes, ids, pseudo classes, Inheritance and cascade concepts, Box model with fixed width, fluid & elastic layouts. Worked extensively on Spring MVC framework to develop new internal web application. Created Responsive Designs (Mobile/Tablet/Desktop) using HTML & CSS, Bootstrap. Worked on HTML, DOM, Browser Object model and plain JavaScript. Developed dynamic e-mails using JavaScript, and hand coding of HTML, XHTML, and CSS. Implemented pagination links that helps each page to download only when requested that speeds up delivery and saving on bandwidth. Environment: CSS2, OO Java Script, Ajax, JQuery, XML, JSP, JUnit, Windows Platforms, Java 1.4, JDBC, Oracle, SQL, IDE- Eclipse. Front- end Developer Mindtree - Chennai, Tamil Nadu June 2007 to September 2010 Mindtree is a multinational information technology and outsourcing company which deals in e-commerce, mobile applications, cloud computing, digital transformation, business intelligence, data analytics, testing, Agile software development, infrastructure, EAI and ERP with more than 290 clients and offices in 14 countries. Responsibilities: Extensively involved in requirements gathering and analyzing them, checking the dependencies and design of the project. Implemented server side tasks using Servlets and XML. Designed and developed User Interface using JSP, CSS, HTML and JavaScript. Used JavaScript

DOM manipulation and JavaScript event to generate the data result in UI. Designed and Developed Java Script frame work for UI Configuration widgets. Used OO Java Script, JSP, JQuery, HTML and CSS to develop the application. Involved in redesigning the entire site with CSS styles for consistent look and feel across all browsers and all pages. Developed and implemented the MVC Architectural Pattern using Struts Framework including JSP, Servlets. Used JSON to develop rich GUIs and also involved in performance tuning the website. Improved outgoing quality through test and yield improvements and characterization. Also reduced costs through test time improvements. Developed JSPs and Servlets to dynamically generate HTML and display the data to the client side. Wrote test plans and performed unit testing and performance testing. Environment:Java, J2EE, Eclipse, Windows NT 4.0, UNIX, My Eclipse IDE, JSP/Servlets, Apache, Tomcat, Web logic, JDBC, XML, HTML, Oracle8. Additional Information Operating Systems: Windows 98/2000/XP/Vista/8/10, MAC OS ? A Result Oriented Professional with 8 Years of work experience in Developing User Interface (UI) Rich Web Applications, and Web Service Applications using User Interface (UI) Technologies like Object Oriented JavaScript, JavaScript & UI Libraries/Frameworks (MV\*), AngularJS, jQuery, BackboneJS, JSON, JSONP, Twitter Bootstrap, Modernizer JS, HTML, XHTML, XSLT, Ajax, CSS3, CSS Frameworks, SASS, CSS Sprite, Jasmine Unit Test Framework. ? Expertise in Developing Responsive Design, REST Service Application with Reusable Code and High Quality & Performance using suitable Front End Technologies. ? Experience in Prototyping - Built entire Intranet portal in Axure environment. ? Excellent and impressive hands on creating wireframes using MS visio and Adobe In Design. ? Experience in creating user interface widgets using JQuery. ? Experience with Backbone JavaScript library with a RESTful JSON interface. ? Experience in developing event driven applications using AJAX, JSON and XML. ? Excellent experience in RWD (Responsive Web Design) ? Analyze user interface problems and create on-brand design solutions that meet measurable business goals and requirements. ? Use metrics and research to inform design/UX optimization efforts. ? An experienced troubleshooter and tester in JavaScript code behind depending on the type of bug and solution that was presented. Heavy use of Jasmine, Karma Unit

Testing and JSFiddle and Firebug. ? Experience working in Databases like Oracle 9i/10g/11g, DB2, Postgre SQL, MS SQL Server 2000, MySQL. ? Experienced in Agile, Scrum and Waterfall software development methodologies. ? Experience in working with Apache and IIS web servers. ? Experience with User Acceptance Testing (UAT) and Accessibility Testing.

Name: Christine Ortiz

Email: taylorjohn@example.com

Phone: 5539301202