

Sr. UI/UX Developer Sr. UI/UX Developer Sr. UI/UX Developer - Power Design, Inc Providence, RI

Having 9+ years of experience with specialization in development, and customization of software applications, to deliver robust and scalable enterprise scale systems for corporate clients using J2EE technologies. Strong experience in working on user interface applications and professional web applications using HTML,HTML5, XSL, CSS, CSS3, JavaScript, JQUERY, AJAX, JSON, AngularJS, Node.js, Backbone.JS, React JS. Developed, Configured and Deployed a variety of Portals and UI Applications including HTML, CSS3 and Expert knowledge in Flex, Photoshop, Illustrator, Macromedia Dreamweaver and Flash in a PC environment. Well versed in concept building, information design, visualization, testing web based applications. Good knowledge on various terminologies like Software Developmental Life Cycle (SDLC). Experience in SOAP response converted to Json message using inbuilt policy. Good knowledge about Object Oriented JavaScript concepts and JavaScript patterns Experience in working with third party web services APIs and Web Services using AJAX and JQUERY. Proficient in developing web page quickly and effectively using: HTML5, CSS3, JavaScript. In-Depth knowledge/Experience of Web 2.0, JavaScript, jQuery, CSS3, W3C Standards. Expertise in debugging and troubleshooting existing code. Experienced with implementing different features of Bootstrap. Solid experience with Responsive Web Design (RWD). Good knowledge in Backbone.js and Responsive Design. Expertise in Client Side designing and validations using HTML, HTML5 and Java Script. Good understanding in Angular.js, Ember.js, Jasmine, Karma, Backbone.js, React.js, My Bait, require.js, node.js framework concepts and Responsive Design. Worked on IDE's like Adobe Dreamweaver, Microsoft Visual Studio to build HTML pages. Developed protocol transformation from XML from/to JSON. Wrote application level code to interact with the backend (Java) code AJAX and JSON. Wrote code to consume the JSON data as a part of JQUERY AJAX calls and update the DOM Converted the mock-ups into hand-written HTML, CSS3, XHTML, JavaScript, JQuery, AJAX, XML and JSON Experience working on JSP. Experienced in Responsive Web Design. Managing Mongo DB using MMS monitoring tool. Diverse experience utilizing Java tools in business, Web, and client-server environments including Java Platform, Enterprise Edition (Java EE),JSP, Java

Servlets (including JNDI), Struts, and Java database Connectivity (JDBC) technologies.

Developed page layouts, Navigations and presented designs and concepts to the clients and the management review. Handling cross browser/platform compatibility issues (IE, Firefox, and Safari) on Windows.

Strong experience with Search Engine Optimization (SEO) principles and Cross Browser Compatibility issues, graphic optimization for the web, including browser-safe palettes and file size management. Involved in daily SCRUM meetings to keep track of the ongoing project status and issues.

Expertise in developing front- end systems with JavaScript, Bootstrap, HTML5, CSS3 and MVC frameworks such as Angular JS, Backbone JS, Node.js , React Js etc. Good Experience in working with Angular JS and Bootstrap.

Good Experience working with High Traffic Websites. Extensively Worked on CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Padding, CSS Table, CSS Sprites, Pseudo Classes, Pseudo Elements and CSS Behaviors in CSS.

Expertise in Client Side designing and validations using HTML, HTML5 and Java Script. Good understanding in Angular.js, Ember.js, Jasmine, Karma, Backbone.js, underscore.js, My Bait, require.js, node.js framework concepts and Responsive Design.

Worked on IDE's like Adobe Dreamweaver, Microsoft Visual Studio to build HTML pages. Experience in Node Js for implementing good responsive design.

Used Backbone.js and React JS to create Controllers to handle events triggered by clients and send request to server. Designed Frontend with in object oriented JavaScript Framework like React JS.

Created forms to collect and validate data from the user in HTML5 and React JS. Maintained existing UI Applications and upgraded them using CSS3, JQuery, AJAX, JavaScript, React JS, Backbone Js, JSON and HTML5.

Developed HTML prototypes and UI deliverables, such as wireframes, screen mock-ups, and interface design. Strong knowledge in Agile Development and Waterfall Methodologies.

Experience and expertise in angular 2 by developing individual components. Experience and expertise working on validations by using angular 2. Authorized to work in the US for any employer.

Work Experience Sr. UI/UX Developer Power Design, Inc - Saint Petersburg, FL September 2016 to Present

Responsibilities: Involved in web designing using HTML5, CSS3, JavaScript and extensively used table less design in CSS for positioning. Work with Visual and UX Designers to

translate visual concepts into functional online experiences, microsites, and other digital media. Developed HTML prototypes and UI deliverables, such as wireframes, flowcharts, screen mock-ups, and interface design specifications. Designed and developed User Interface Web Forms using Flash, CSS, Adobe, Photoshop, Dreamweaver and JavaScript. Designed Frontend with in object oriented JavaScript Framework like Angular.js. Participated in making Responsive Web Designs using Media Queries and Twitter Bootstrap. Utilized Adobe Fireworks, Adobe Photoshop, Adobe Dreamweaver and Illustrator for the front- end UX design such as web pages, graphics. Used routing schemes to develop single page applications (SPAs) using Angular route. Involved in writing application level code to interact with APIs, RESTFUL Web Services using AJAX, JSON. Involved in consuming Restful APIs and processing JSON data for rendering in UI. Worked with clients to develop layout, color scheme for their website and implemented it into a final Interface design with the HTML/CSS and JavaScript. Used Dependency Injection (DI) from Angular.JS factories and services. Defined new validations through Angular.JS for the form field validation implemented through HTML5. Developed custom directives in AngularJS for the application independent components like sticky header for window or table, custom dropdowns, tables, checkboxes, radio buttons, notifications, chevrons, graphs, date pickers , pagination etc. Designed and developed Single page Application with Controllers, Model and Views of Angular Js / Angular 2 framework. Developed multiple POCs to create a user transaction grid in Angular JS2.0. Debug the application using Firebug to traverse the documents and manipulated the nodes using DOM and DOM functions. Used Jasmine unit testing for JavaScript and Angular JS code. Worked on RESTFUL Responsive Design which would support most of the devices as well. Worked on Adobe tagging to capture the Metrix for UI elements based on requirements. Performed Unit Testing and Integration testing of the application. Developed various functionalities such as search, pagination, filtering. Implemented CSS3 and JavaScript based navigation system visually identical to previous table-based system to improve ease of maintenance and organic search engine placement. Used JavaScript and XML to update a portion of a web page thus reducing bandwidth usage and load time and add modal dialog in web pages to get user input and requests. Developed

cross-browser/platform HTML, CSS, LESS and JavaScript to match design specs for complex page layouts while adhering to code standards. Developed a real-time collaborative module in node.js that enabled users to create real-time block diagrams. Used AJAX extensively to implement front end /user interface features in the application. Used XML Web Services using SOAP to transfer the amount to transfer application that is remote and global to different financial institutions. Node JS Responsibilities: Daily programming with Node.JS, Angular, Bootstrap. Worked on Prototyping and Implementation using Java, Node JS and AWS with Slacker platform. Developed Web API using Node JS and hosted on multiple load balanced API instances. Developed internal services using Java and Node.js Developed Milk Music backend API services by using Node Js. Developed large scale, real-time, live blogging server and UI using Node.js and Angular.js. Environment: HTML, XHTML, CSS3, Java, Dojo, JavaScript, React JS, Responsive Design (RWD), Node JS, Backbone.js, AngularJS 1.5/2, Mongo DB, JQuery, JSP, AJAX, JSON, Jasmine. Front End Developer Molina Healthcare, CA March 2015 to September 2016 Responsibilities: Developed dynamic web pages using HTML/HTML5, CSS/CSS3, Bootstrap, JQuery and AngularJS. Used AngularJS MVC framework to build Web application for the internal use of the organization. Developed various reports and charts using HTML Canvas, HTML SVG, D3JS, and SVG by passing JSON objects and arrays as input both for mobile and web applications. Implemented Sunburst graph using D3JS with SVG elements. Wrote application level code to add functionality to the perform client side validation using JavaScript. Developed dynamic responsive Web Application by integrating AngularJS with Bootstrap, which is further integrated with WebServices. Enhancing the UI with a foundation in fundamental UX techniques allows me to create very user-intuitive presentations that give the user a sense of the flow of information, the hierarchy of content, as well as providing greater accessibility with clean HTML5 syntax and 508 accessibility standards. Brought the HTML and CSS of an existing web site to the latest web standards. Built Web pages that are more user-interactive using JQuery plugins for Drag & Drop, Auto Complete, JSON, and JavaScript. Added ARIA attributes to search content to relate dynamic server-side information to screen readers and for greater keyboard accessibility. Checked for cross-browser

compatibility issues in regards to HTML and CSS layouts in IE 6 and up, Firefox, and Chrome using Firebug and Chrome and IE Developer Tools. Installed Node Package Manager (NPM) to manage the modules and used it to install useful tools such as Grunt, Gulp. Worked on responsive web designing (RWD). Application is supportive for large, medium and small devices using Bootstrap. Developed various components using backbone.js. Used several Javascript frameworks like Angular js, Backbone JS for MVC on front end. Followed JIRA, which is work tracking tool. Used to update JIRA each and every stage as per the development i.e., ready to develop, build, test, approve. Used Yeoman generators to develop, test, and build high quality web applications. Developed the unit testing scripts using Jasmine for testing the JavaScript code and automation of the tasks with Grunt/Gulp. Utilized Agile Methodologies (Scrum) to manage full life-cycle development of the project. Worked on cross browser compatibility issues and fixed the bugs. Collaborated with other team members and stakeholders. Involved in daily SCRUM meetings to keep track of the ongoing project status and issues. Used Jenkins to build the code and worked on DDCT & ICM tools (Content management tools) for the deployment purpose. Environment: HTML/HTML5, ECMA Script CSS/CSS3, SASS, AngularJS, JavaScript, JQuery, Ajax, JSON, MySQL, SVN, Bootstrap, Backbone.js, Jasmine, Karma, Grunt, Bower, GIT, Agile. UI developer MLSListings - Sunnyvale, CA December 2013 to March 2015 Responsibilities: Involved in Co-ordination with BA group for a better understanding of functional requirements, analyzed, designed, documented and implemented the business requirements. Responsible for the design of web applications right from the conceptualization stage to its implementation and maintenance. Worked with designers to create mock-up's for the client screen according to the provided wireframes. Used Node.js to create event driven pages. Developed UI on mobile web platform using JavaScript, HTML, CSS, JavaScript validations and JSON. Developed custom Node.js proxy used to send requests to clients APIs, handling authentication and custom headers. Extensively used JavaScript to provide functionality for the user interface. Worked on the application developed using HTML, CSS, JSON, spring. Developed DAOs (Data Access Objects) and SQL queries to support system functionality. Used several jQuery plugins to build Rich Internet

Application (RIA) to make it look more intuitive. Used JavaScript libraries to create slider and page-turning animations on calendar widgets. Developed AJAX based web based UI framework by utilizing JQuery library. Used JS Test for testing framework for developed JavaScript. Developed administrative pages using Node.js. Used JQuery plug-in to implement features as a light box, sliders and other intuitive features. Worked closely with the UI Designers using flash to create web designs. Developed web presentation layer using front end technologies according to internal standards and guidelines. Managed the Subversion branching strategy for a few applications by creating Release branches, Development branches thus ensuring the integrity of Trunk. Worked with Firebug to locate the issue through different browsers. Responsible for checking cross-browser compatibility and hence worked on different browsers. Used Photoshop for image editing and website design. Worked extensively with the backend team to integrate the HTML code into JSPs. Developed the custom data grids upon JQuery framework to deliver the business data. Worked upon the dashboard for the project which contained a variety of charts and drag gable components using JQuery UI Library. Performed unit testing and integration using JASMINE. Led workflow resolution, automating process by effectively routing information to appropriate queues with sufficient flexibility to handle exceptions. Successfully executed all the test cases and fixed any bugs/issues identified during the test cycles. Environment: JDBC, CSS, JavaScript, JQuery, Angular JS, HTML5, JUnit, JSON, ESB, JMS, CSS3, Jasmine, NodeJS, Web Services. Web Developer Ryder Systems Inc. MI February 2011 to November 2013 Responsibilities:

Involved in the preparation of prototype and demos of the project and presented before the client to check that it meets their requirements. Optimized images for web page display, and feature item slides using Adobe Photoshop. Maintained page layouts, navigation, presented designs and concepts to the clients and the managements to review. Cooperated with team members to conduct user research with strong communication, analytical and interpersonal skills. Created database tables and manipulated data using MySQL. Used JSON to store and access the data in a search pages. Developed modules to retrieve data using AJAX calls through JQuery method. Applied XML into transferring administration data to the back end. Validated the user input using

JQuery validation plugin. Implemented a lightweight customizable JQuery plugin for styled appearance. Resolved Cross Browser Compatible Issues for different version of IE, Safari, Chrome, Firefox and Opera. Involved in developing HTML and JavaScript for client-side presentation and data validation on the client side with in the forms. Environment: HTML, CSS, JavaScript, jQuery, Ajax, JSON, SQL, SVN, Photoshop, XML. Web Developer Mercedes Benz Credit Corporation - Philadelphia, PA June 2008 to December 2010 Responsibilities: Dynamic web site design and programming using HTML, CSS, JavaScript, JQuery. Developed JQuery based calendar to schedule appointments. Created appropriate concept models, site organization prototypes, navigation, page layouts and interaction. Developed HTML prototype documents with CSS Style Sheets. Developed interface to display report data using JQuery, AJAX, JavaScript and JSON, XML. Used various JQuery plugins like auto complete, date picker, color picker, document slider to enhance the usability, functionality and overall experience for website. Implemented pagination and sorting functionalities in different modules using JQuery plugins. Designed the front- end applications, user interactive (UI) web pages using web technologies like HTML, XHTML, and CSS. Optimized images for web page display, and feature item slides using Adobe Photoshop. Deployed the application using IBM Web Sphere Application Server. Served as the Lead Developer for the team of eight. Built complex desktop - style UI using HTML, CSS, JavaScript and AJAX including configuration wizards and interactive reports. Developed the Web Interface using Servlets, Java Server Pages, HTML and CSS. Developed the DAO objects using JDBC. Business Services using the Servlets and Java. Developed and modified Servlets to accept and process request from the clients. Developed various objects using java and HTML and DHTML to maintain well-structured GUI and to interact with Controllers to get data from Oracle database. User input validations done using JavaScript and developed use cases using UML. Extreme programming methodologies for replacing the existing code and testing in J2EE environment. Developed java classes for business layer. Developed frontend layout and intro for home page using Fireworks. Utilized the mail merge techniques in MS Word for the time reduction in sending certificates. Extensively used images of the product for web and catalogue. Web

Application Developed using Web Technologies 2.0. Using advanced level of JQUERY, AJAX, JavaScript, CSS and pure CSS layouts. Used Firebug and IE Developer Toolbar for debugging and browser compatibility, cross-browser / platform testing and compatibility assurance Using SVN for version control. Participated in requirement gathering, coordinated with various development teams in code integration. Environment: HTML, CSS, JavaScript, JQuery, JSON, AJAX, XML, Adobe Dreamweaver, Eclipse, MySQL, Photoshop and IBM Web Sphere Application Server. Education Bachelor's Skills AJAX (9 years), JAVASCRIPT (9 years), JSON (9 years), Subversion (8 years), SVN (6 years), Front-End, React, UI, Angular, Front End, Angularjs, JQuery, User Interface, Java, HTML5 Additional Information Technical Skills: Web / Application Servers: IBM Websphere6.0/7.0, Apache Tomcat 4.1, and Weblogic10g/11g Web Technologies: HTML5, CSS3, SASS, PHP, JSP, JavaScript, JSON, AJAX, XML, XHTML, DHTML Database: SQL, PL/SQL, Oracle, Mango DB JavaScript Libraries: ExtJS,2.0/1.0, Backbone.js, Node.js, Require.js, React.js, Angular 1.5, Angular.js 2.0, Express.js Tools and IDE: Eclipse, Net Beans, ANT build tool, Tortoise SVN and JUNIT Operating Systems: Windows NT/2000/XP, UNIX. Protocols: TCP/IP, HTTP, FTP and SOAP.

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