Sr. Front End Developer Sr. Front End Developer Sr. Front End Developer - Morgan Stanley More than 6 years of experience in Web Application Development with specialization in User Interface. Expertise in developing web applications using HTML5, CSS2/CSS3, JAVASCRIPT, jQuery, AJAX and JSON. Designed Web application for handheld mobile devices using Responsive Web Design, Twitter Bootstrap, Media Queries and iQuery Mobile. Hands on experience with MVC JavaScript frameworks such as Backbone.js, Angular.js and Handlebars.js. Experienced in using Modernizr to check cross-browser compatibility, making sure that the HTML and CSS features are working properly. Used CSS preprocessors like Sass and Less on regular basis to develop web applications more quickly and effectively. Experience and full understanding of Software Development Life Cycle, Agile software development methodology and database design. Exceptional Problem Solving as well as Decision-making skills with experience at working in a Outstanding interpersonal skills, aptitude for teamwork and fast-paced Scrum environment. exceptional ability to handle multiple tasks simultaneously. Authorized to work in the US for any employer Work Experience Sr. Front End Developer Morgan Stanley - New York, NY May 2012 to Worked with end users and business analyst to understand the Present RESPONSIBILITIES: business requirements. Responsible for designing and developing the web application from mock-Designed dynamic and browser compatible pages using HTML5, CSS3, JQuery and ups (PSD). CSS styles were developed in order to preserve the uniformity of all the screens JavaScript. throughout the application and positioning of screen objects. Used Object Oriented Programming concepts to develop UI components that could be reused across the Web Application. Worked side by side with back end team to implement AJAX call to REST APIs and update dynamic functionality of HTML in JQuery. Strong knowledge of SASS as a CSS Pre Processor. Implemented a code to build Views and Models as part of MVC pattern using Angular.js. Implemented Routers & History in Single Page App (SPA) as a part of Angular.js implementation. Designed web pages using Media Queries and Twitter BootStrap that cater to Android and IOS web platforms. Developed multiple POCs to create a user transaction grid in Angular.js. Used JIRA to keep track of outstanding bugs to reduce downtime, increase productivity, and improve communication. Involved in AGILE SCRUM meetings, sprint planning sessions and retrospective meetings during the 2-week sprint cycles. ENVIRONMENT: HTML5, CSS3, JavaScript, JQuery, Handlebars, Backbone JS, Angular JS, RWD, Twitter Bootstrap, Eclipse, JSP, Adobe Photoshop and MS Office. Front End Developer San Ramon, CA November 2010 to May 2012 Participated in discussions with the System Analyst to identify technical RESPONSIBILITIES: requirements. Developed UI architecture for the internal web application and worked alongside designers to construct conceptual Wireframes and Mockups. Developed pages in HTML, CSS, JavaScript and JQUERY to meet the requirements. Used JQuery to implement various GUI components in application portal. Responsible in providing pseudo application level code to interact with APIs, Web Services using AJAX, JSON and XML. Utilized JQUERY UI library to create various components for the web application. Wrote code to handle cross browser compatibility issues in IE 7, 8, 9 and FF. Developed next-gen UI components such as accordions by using pure CSS 3 (Transitions, box shadow, transformations, etc.). Wrote Object Oriented JS code to create modules such as Validation Module, Dialog Boxes, Notification Boxes, etc. Extensively used debugging tools such as Firebug and IE Dev tools to investigate the issues and fix ENVIRONMENT: HTML, CSS, CSS3 JAVASCRIPT, JQUERY, JQuery UI, AJAX, the bugs. Firebug, JSP, Web Logic, SVN, and JIRA. Front End Developer WOW Net JSON/XML Technologies December 2009 to November 2010 RESPONSIBILITIES: Gathered and analyzed all necessary requirements by involving in discussion sessions. Designed and developed HTML, CSS, Javascript, with the concept of "Progressive Enhancement", Accessibility, usability and user Converted mockup into pixel perfect webpages using HTML, CSS, JQUERY Wrote code to interact with back- end JAVA using AJAX, JSON. Used JQuery to develop code for custom client-side validation. Developed page layouts, Navigations and presented designs and concepts to the clients. Created the screens with the table-less designs that comply with the W3C Used jQuery for basic animation and end user screen customization purposes. standards. ENVIRONMENT: HTML, CSS, JavaScript, Java, Oracle, Eclipse, Bugzilla. Additional Information Technical Skills CATEGORY TECHNOLOGIES Web Technologies: HTML4/5, CSS2/3, XML,

JavaScript, SASS, JQUERY, JSON, AJAX. Mobile Technologies: Responsive Design, JQUERY MOBILE, Twitter Bootstrap Developer Tools: Eclipse IDE, Dreamweaver, MS-Visio Animation: Adobe Flash CS3 (basic knowledge) Database: Oracle9x/10x, MS-Access, SQL 2000/2005, PL/SQL, T- SQL. Browser: All (IE, Firefox, Opera, Chrome, Safari)

Name: Hannah Tran

Email: ryanclark@example.net

Phone: (908)400-1205x0877