

Sr. Web Developer Sr. Web Developer Sr. Web Developer - ADP Inc Wayne, NJ Over 10 years of diverse experience software development and 9 years of Experience in Front-end Development as a Designer and Developer for User Interface with proficiency in big data Analytics using simplified UI in for Financial, Health Insurance, HR/Payroll, Retail and Telecommunications Clients. Extensive experience in developing professional User Interactive (UI) of Web applications with the help of HTML/HTML5, XML, XHTML, JavaScript, and CSS/CSS3 making webpage cross browser compatible. Experience applying the latest development approaches including MVC in the browser, event-driven applications using AJAX, Object Oriented JavaScript, JSON, JSONP etc. Expertise in using latest JavaScript stack like Angular2/7(V2 onwards), React (16.8 onwards) and also Angular 1. Apt in utilizing TypeScript, ES6 and vanilla JavaScript for enterprise level app development. Utilized High charts and D3JS for Big Data Analytics and created crisp graphs in UI. Used RxJS, ngRx for reactive programming with latest technology stack. Worked with AXIOS, Angular http and jQuery rest for REST based UI development Used SASS and LESS for better CSS development. Hands on experience with Twitter Bootstrap and Angular Material Design as CSS framework. Used Karma, Chai, Jasmine for Angular and AngularV2(onwards) project unit testing and ngMock, tsMockery, Spy for mock API unit testing Utilized Jest, enzyme, axios mock adapter for React project unit testing. Familiar with Selenium with web drive for E2E testing. Worked with Webpack for React and Angular development, experienced with Babel for transpilation for TypeScript, ES6 and ReactJS. Used JSLint, TSLint for code hardening. Apt in Gulp, bower and Yarn and npm as package manager Used NodeJS with express for JavaScript based backend development, and worked with SQL, MySQL drivers for node and also conceptualized NoSQL MongoDB. Dockerizing app container using Docker File and Docker Deployment pipeline. Used Jenkins for automated CI/CD. Presently working with GIT, GIT flow and Bitbucket. Worked with SVN in past. Using Rally, Jira, Confluence and Bit Bucket for Project management. Excellent communication skills, team player, quick learner and self-motivated and embracing Agile Development. Authorized to work in the US for any employer Work Experience Sr. Web Developer ADP Inc May 2016 to Present Responsibilities: (Two Projects) Project Name: Data Cloud Mobile

App Using Angular V2/6 and Typescript convert web application to HTML/CSS based mobile app. Deliver high end graphs using HighCharts and D3JS on mobile device. Use native functions such as geo location and sharing inside JavaScript / TypeScript domain. Used RxJS and ngRx for reactive programming. Used AJAX calls to fetch data in JSON format from the server using Angular HTTP. Used GIT as version control system to manage project. Worked on Agile method using Rally portal. Used Chrome Developer tool, Android Developer and Xcode to debug code. Created cross browser compatible and standards-compliant CSS-based page layouts. Extensively used Angular2 testing framework like Karma, Jasmine etc. for unit testing. Worked on cross browser compatibility issues and fix the bugs pertaining to various Browsers. Project Name: DataCloud Web App Upgrade old codebase to ReactJS based modern MVC application and improve scalability. Enhance, and recommend solutions that best suit business and technology needs from UI standpoint. Used Redux and React Context API for state management and React Router for view management. Used AXIOS for http REST based JSON API call. Created React Component Library for use across entire company brand. Improved performance of app using concepts like Lazy loading and infinite scrolling. Used Jest, Enzyme and AXIO mock for unit testing and Selenium web driver for E2E testing. Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. Designed business applications using web technologies like HTML, XHTML, and CSS based on the W3C standards. Extensively used SQL Developer for debugging data related issues for writing code. Worked with an Agile, Scrum development methodology and used Rally as tracking. Involved effectively in all stages from requirements gathering sessions to completely implement the application into production. Worked along with designers, testers and project manager. Involved in deriving the functional requirements from the business requirements. Involved in bug fixing and new feature implementation. Sr. Web Developer Merck & Co - Boston, MA June 2013 to May 2016 Responsibilities: Upgraded existing JSP based coupled application into stand alone MVC architecture application using AngularJS (angular 1). Used CSS media query along with Bootstrap to make web pages responsive. Used AJAX calls to fetch data in JSON format from the server. Used GIT as version control system

manage project. Worked on Agile method using Rally portal. Used Chrome Developer tool and firebug to debug code. Created cross browser compatible and standards-compliant CSS-based page layouts. Extensively used AngularJS to perform AJAX calls for creating interactive web pages on JSON response. Worked on cross browser compatibility issues and fix the bugs pertaining to various browsers. Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. Designed business applications using web technologies like HTML, XHTML, and CSS based on the W3C standards. Used Jenkins for CI/CS process.

Sr. Web Developer Nuestar - Sterling, VA November 2012 to May 2013 Responsibilities:

Involved in developing user interfaces using AJAX, JavaScript, CSS, HTML, XHTML, jQuery

Involved in developing the responsive web pages for mobile, tablet and desktop using CSS3 media queries and fluid grid system. Used Angular JS in developing single page applications. Created cross browser compatible and standards-compliant CSS-based page layouts. Extensively used jQuery to perform AJAX calls for creating interactive web pages on JSON response. Implemented Model View Controller architecture using Java Server Faces at presentation tier and Facelets as view technology. Development of database stored procedures and triggers in PL/SQL for handling of complex functionality like input processing, business requirement handling etc. Extensively used Rational Application Developer and SQL Developer for writing code. Configured SAML to carry over user's authentication and authorization information from Vanguard (Identity Provider) and trade web (Service Provider) and integrated with trade Web through Single Sign on (SSO). Used PVCS for version control to maintain the UI code, subversion and nexus for middle tier code. Involved in preparing the status update documents and presenting the same to the client. Worked with an Agile, Scrum development methodology to ensure delivery of high quality work with monthly iteration, involved in sprint planning and retrospectives. Involved effectively in all stages from requirements gathering sessions to completely implement the application into production. Worked directly with designers, testers and project manager. Involved in deriving the functional requirements from the business requirements. Involved in defect fixing and new software enhancements.

Java UI Developer Michael Baker - Pittsburgh, PA December 2011 to November

2012 Responsibilities: Experience includes working knowledge of the software development life cycle (SDLC) processes which includes analysis, design, development, and testing Worked with Scrum, an Agile Methodology of SDLC Process for day-to-day tasks Developed use case diagrams to validate and test the developed web application against the UI architecture Worked with Model View Controller (MVC) Design Framework & Backbone in developing SAP. Worked on Model View Controller Design Pattern using frameworks such as Backbone. Worked on various IDE's such as Java Eclipse 4.3, Java NetBeans, and Aptana to develop test codes Developed customized tables for web pages using HTML5, CSS and JavaScript in the web application Implemented data validation, form validation, objects, and server communication for various web applications using JavaScript, JQuery, HTML5, CSS3 Extensively worked on various web 2.0 technologies including HTML, HTML5, CSS, CSS3, JavaScript, JQuery, and JSP Worked on JavaScript, for client side validations and for capturing dynamic events Worked on different browser such as Internet Explorer (version 8,9,10), Mozilla Firefox, Google Chrome, and Mac Safari to verify browser compatibility Used debugging tools like Firebug and Web Inspector for debugging and testing of the web pages Web Developer Comerica Bank - Columbus, OH January 2010 to December 2011 Responsibilities: Designed and development of Web pages using HTML, CSS including Ajax controls and XML. Designed the web applications using CSS and with the help of tags as per W3C Standards. Developed data insertion forms and validated them using JavaScript. Manipulated HTML, CSS in jQuery. Developed the Presentation layer using HTML and CSS according to internal standards and guidelines. Validated input values to make sure that they will be accepted before they are submitted to the server. 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. Coded JavaScript for page functionality and Pop up Screens. Used JavaScript to make dropdown menus on web pages and display part of a web page upon user request. Tested/debugged web browser using Firebug. Utilized new software methodologies to be able to adapt to changes in requirements quickly. Web Developer Bank of India - Noida, Uttar Pradesh July 2008 to January 2010 Responsibilities: Developed widgets using

HTML, CSS, AJAX, jQuery Components and JavaScript. Implemented Ajax Frameworks, jQuery tools examples like Auto Completer, Tab Module, and Calendar and Floating windows. Developed the jQuery widget with functionality of progressively enhancing the look and feel of web page. Created an actions menu with jQuery that appears when checkboxes are selected. Used AJAX with jQuery controls for Listing all scripts in a grid and can edit it in the grid which will reflect in the database table as well (like margins). Used UI Development using HTML, and coded Java components which Retrieve data using SQL from Oracle database. Implemented DD Tab Menu in a standard compliant, 2 level tab menus. Developed JavaScript uses CSS to control all of its appearance, and plain HTML to implement the entire menu tabs and contents. complex user interfaces typically associated with desktop applications. Worked on consuming JSON object creation, parsing on both clients as well as server side. Used CSS based design techniques to eliminate table-based layouts, and speed page loading. Progressively enhance form elements with jQuery to add more robust functionality. Made the rating range configurable that helps to modify it whenever changes occur. Implemented more number of skins, and combination of the CSS sprites. Used JQuery document to generate API documentation for JavaScript code. The output of JQuery Doc is API documentation formatted as a set of HTML pages including information about methods, properties, custom events and inheritance for JavaScript objects. Coded pages using CSS in a table less environment. Used the concept of the sliding door to use a background image for the buttons in a navigation menu. Education Bachelors of Engineering in Engineering Saurashtra University Skills Html, Bootstrap, Reactjs, Xml, Ajax, UI, Front End, Javascript, Front-End, React

Name: Joshua Hunt

Email: kristenhoward@example.com

Phone: (798)916-1543