

Angular-4/ Developer Angular-4/ Developer Angular-4/ Developer - Maximus Topeka, KS 9 years of extensive experience as a Front- End UI Developer with different domains like Logistics Management, Health care, Banking and Financial Services. Profound knowledge in HTML5, CSS3, SASS/LESS, DOM, Bootstrap, JavaScript, Typescript, jQuery, AJAX, XML, JSON, AngularJS, Angular 4, ReactJS and NodeJS. Well versed in CSS frameworks like Bootstrap and preprocessors like SASS, LESS. Extensive experience on MVC frameworks like AngularJS and Angular 2 for creating Single-Page Applications. Experience in implementing store actions, installing React Router, React-Redux app to handle real time data, API calls from Thunk, Redux in ReactJS. Experience in in ReactJS for creating interactive UI's using One-way data flow Virtual DOM, JSX, React native concepts. Extensive experience in developing software applications using Angular 4 components like observables, routing, dependency injection, two-way binding, service resources, pipes and events. Developed API driven responsive web applications by integrating Angular 4 with Bootstrap and API's. Extensively implemented ES6 for building interactive cross platform web application and optimizing the application for high performance. Expert in working with NodeJS server-side application to implement concepts like Event Dispatcher, Express.js. Experience on implementing the AJAX features using JavaScript, jQuery. Worked on \$http service to call the Ajax and get the JSON data from the server. Experienced in understanding and modifying existing code and maintaining rich complex web applications. Experienced in working with debugging tools like Firebug, Firebug Lite, Chrome, Safari web inspectors and IE Developer Toolbar and worked on cross-browser compatibility issues. Worked with testing frameworks like Karma and Jasmine for unit testing. Utilized Gulp, Grunt and Bower components to fasten the project building process and deployment process. Experience in working with MVC Architecture and in using version control such as SVN and GIT. Used JIRA as issue tracking product management tool to maintain and collaborate on issues and tasks. Worked on IDE's like Atom, Web Storm, Eclipse, Microsoft Visual Studio, IntelliJ IDEA and Sublime Text. Experience with full Software Development Life-Cycle (SDLC), Architecting Scalable Platforms, Object Oriented Programming and Agile Methodologies. Authorized to work in the US for any

employer Work Experience Angular-4/ Developer Maximus - Reston, VA September 2018 to

Present Responsibilities: Designed and implemented user interface for web-based customer application using HTML5, ext.JS, CSS3, Typescript, JSON, AJAX and Angular 4. Defined new validations through Angular for the form field validation implemented using directives like valid, pristine, checked and also sanitizing the form. Worked on Responsive Web Design using NG-Bootstrap and CSS3 Media Query. Worked on Angular 4 by consuming Restful web services and used Angular 2 forms like Template Driven forms and Modern Driven forms to perform form validations both on server and client side. Used AJAX to make the service calls from the web page in background using jQuery without performing a browser refresh. Created classes using the Meta data Annotations derived through the decorators in Angular 4. Developed single page web application using JavaScript framework Angular and Created multi custom directives by defining Angular directives. Developed Typescript reusable components and services to consume Nodejs using Component based architecture. Created Angular4 custom pipe to format the data. Optimized the code for reusability using the Decorators and injecting the services to access those in any components by using the provider's property in Angular 4 Components. Worked on Routes in Angular 4 to create the base route and extensions by using RouterConfig as an injectable URL path and customized component for each of the webpage. Designed and implemented the enhanced development platform by doing POC using frameworks like Angular4, NodeJS, NPM. Involved in configuring the GIT repository and used GIT for version control. Used Agile software management (Scrum) that included iterative application development, demos and retrospectives, stand up meetings and followed JIRA for tracking processes and streamlining Agile planning. Environment: HTML5, CSS3, JavaScript, Bootstrap, jQuery, Angular 4, Oracle, Grunt, GIT, NodeJS, Agile Methodology. Front- End Developer Visa, Forster City, CA August 2016 to September 2018 Responsibilities Involved in designing dynamic and multi-browser compatible pages using HTML5, CSS3, LESS, JavaScript, JSON, jQuery and ReactJS. Utilized LESS preprocessors of CSS to extend CSS with variables, operators, interpolations, functions and many more other usable assets.

Integrated React and Redux to keep track of application state with stores and designed

components with dispatched actions that manipulate objects with actions. Created JS components using JSX and used React JSON schema for implementing and building HTML forms out of a JSON schema and using Bootstrap semantics by default. Browserifying the Nodejs module, so that it can be directly invoked from browser, used browserify module. Understand the current functionality in DME2 (Java) component and implement the same functionality in Nodejs. Developed various screens for the front end using ReactJS and used various predefined components from NPM and Redux library. Configuring the job in Jenkins to automate the process of running the Nodejs test cases. Configuring the Jenkins for publishing the Nodejs component on ATT's internal. Developed pages to interact with the server for information using jQuery and AJAX. EMBEDDED Software Developer with noteworthy years of experience on Linux based platforms and Wi-Fi based System. Emberdded code design and development for radio control, radio calibration/trimming algorithms and production test to get the best power and performance efficiency. Analyzed the response of JSON to update Document Object Model (DOM) and involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML. Involved in the creation of interface to manage user menu and bulk update of attributes using ReactJS and jQuery. Experience in synchronous data-flow in the application using Redux. Created Responsive Web Design Development for the webpages which are having integrated Restful web services and WebAPIs. Used date-format and moment packages in Node.JS to save the timestamp in database converting into GMT. Implemented mapStateToProps, mapDispatchToProps for the interactions between Redux and React. Worked in Agile / SCRUM project methodologies, including best practices for source code management, JIRA and GIT. Used web scripting languages like NodeJS and Yarn for interaction between client side and server side technologies. Migrated the client-side logic written in JavaScript to ES6 using Babel and performed unit testing using Jasmine. Experienced with Gulp to perform compiling, linting to maintain package dependencies. Used GIT for Version Control System. Used Firebug, chrome extensions for react and redux, debugging and browser compatibility. Environment: HTML5, CSS3, LESS, JavaScript, NodeJS, AJAX, JSON, Oracle, Eclipse, ReactJS, Redux, ES6, GIT, Gulp and Firebug React.js / developer Costco -

Issaquah, WA July 2014 to August 2016 Responsibilities Involved in designing dynamic and multi-browser compatible pages using HTML5, CSS3, LESS, JavaScript, JSON, jQuery and ReactJS. Design, develop and test HTML5, CSS3, Bootstrap, jQuery and react.js that meets accessibility and web browser standards for website. Designed dynamic and browser compatible pages using HTML5, CSS3, Bootstrap, JQuery and JavaScript. Designed CSS templates for use in all pages on the website working with CSS Background, positioning, text, border, margin, padding, and table. Applied optimization techniques to reduce page size and load times to enhance user experience using sprites. Developed user interface by using the React.js, Flux for SPA development. Implemented client-side Interface using React.js. Build stable React components and stand-alone functions to be added to any future pages. Used React-Router to turn application into Single Page Application Worked in using ReactJS components, Forms, Events, Keys, Router, Animations and Flux concept. Worked on responsive design and developed a single ISOMORPHIC responsive website that could be served to desktop, Tablets and mobile users using React.js Maintained states in the stores and dispatched the actions using redux. Implemented the Drag and Drop functionality using React-Dragabble Used React-Autocomplete for creating google maps location search on the webpage. Added Excel-Builder to download the Tabular data in Excel format using React. Used Excel Builder 3rd Party open source library and tweak it to make sure it will work with IE11. Created Responsive Web Design Development for the webpages which are having integrated Restful web services and WebAPIs. Used date-format and moment packages in Node.JS to save the timestamp in database converting into GMT. Implemented map StateToProps, map DispatchToProps for the interactions between Redux and React. Worked in Agile / SCRUM project methodologies, including best practices for source code management, JIRA and GIT. Used web scripting languages like NodeJS and Yarn for interaction between client side and server side technologies. Migrated the client-side logic written in JavaScript to ES6 using Babel and performed unit testing using Jasmine. Experienced with Gulp to perform compiling, linting to maintain package dependencies. Used GIT for Version Control System. Used Firebug, chrome extensions for react and redux, debugging and browser

compatibility. Environment: HTML5, CSS3, LESS, JavaScript, NodeJS, AJAX, JSON, Oracle, Eclipse, ReactJS, Redux, ES6, GIT, Gulp and Firebug Angular Developer Humana Health Care - Louisville, KY June 2012 to July 2014 Responsibilities: Worked extensively on Angular JS, Bootstrap, high charts, HTML5, CSS3, JSON and Media queries for various breakpoints in the adaptive web-designing environment. Handled all aspects of the web applications including maintaining, testing, debugging and deploying. Worked with Adaptive web designing and developed CSS Media Queries to make the application compatible with iPad (Landscape and Portrait) and PC. Used various features in AngularJS like data binding, routing, custom filters, custom directives to meet various customized requirements. Developed AngularJS Forms, Validations, Modules, DOM, Expressions, Directives, Controllers and Filters, and used AngularJS and Bootstrap for effective design of web pages. Extensively used SASS (Syntactically awesome style sheets) while styling with CSS3. Developed single page web application using JavaScript framework AngularJS and defined all application states (routes) by using Angular UI-Router to implement SPA. Created the Application using D3.js libraries NPM, gulp directories to generate desired view and flux to root the URL's properly. Implemented generating the verification hash code using crypto package on Node.JS and Added user validations and user permissions by using the D3.js. Web application development for backend system using D3.js with cutting edge. Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON, and XML. Managed projects with Grunt task runner and combined with Bower package manager to install JavaScript latest version of libraries based on running in the D3.js environment. Used Bootstrap and media queries to create a Responsive website across different size of screens, set breakpoints for smartphones, tablets and desktops. Worked with backup team to backup LINUX servers using Netback up Configured Red Hat LINUX servers for SPLUNK installation and involved in splunk installation Used Jasmine for testing, and deployed the application on Apache Tomcat Server. Worked with QA team on daily basis in fixing the reported bugs/defects and checking cross platform compatibility. Environment: HTML5, CSS3, SASS, Bootstrap, AngularJS, D3JS, JavaScript, AJAX, JSON, jQuery, SVG, Cross-browser compatibility, Agile/Scrum, SVN, JIRA

and Jasmine. Jr. UI Developer Lincoln Financial GroupAtlanta GA May 2010 to June 2012

Responsibilities Involved in Requirement gathering phase to gather the requirements from the business users and dealing with UX team to continuously accommodate changing user requirements. Responsible for translating designs and concepts into highly usable and engaging web applications using HTML, CSS including AJAX controls and JSON. Handled REST API calls with AJAX and processed JSON data responses to format, validate and display to the user. Extensively used CSS to change the styles to be used in future web layouts and debugging the errors issues with CSS. Developed Date Time Picker using Object Oriented JavaScript extensively. Implemented the Drag and Drop functionality using jQuery framework plug-ins for Drag-and-Drop, Widgets, Menus, User Interface and Forms. Developed front- end UI pages and necessary backend classes to support data access and user authorization. Used SVN for version control and QC for defect tracking. Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint. Worked on cross browser compatibility issues and fix the bugs pertaining to various browsers. Environment: HTML, DHTML, XHTML, CSS, JavaScript, AJAX, JSON, MYSQL, SVN, Visual Studio. Education Bachelor's Skills MS VISUAL STUDIO, VISUAL STUDIO, APPLICATION SERVER, Git, HTML

Name: Kelly Black

Email: hullsandra@example.org

Phone: 8158519036