

Front- end Developer Front-end Developer Front- end Developer - Technik Inc 6 years of experience as a Frontend/Angular Developer with technologies like JavaScript, Angular (2/4/6), ReactJS, NodeJS, HTML5, CSS3, Bootstrap4 Expertise in build tools, Gulp, Grunt, NPM, REST Web Services Proficient with full software development life-cycle, agile/scrum methodologies, architecting scalable platforms, object -oriented programming, and database design Profound Knowledge in Document Object Model (DOM) Experience with ReactJS, NodeJS, Angular JS, JavaScript, jQuery, D3 charts, Redux along with testing frameworks like Karma, Jasmine Experience in using the latest approaches, including MVC, MVVM Familiar using various IDE's: Visual Studio, Sublime, Dreamweaver, Brackets, Notepad++ Profound Knowledge in developing HTML pages using DIV layout, Web Accessibility and Web Usability Strong Experience in dealing with CSS Animations, Backgrounds, Layouts, Positioning, Text, Border, Padding and CSS Box Model Experience working on VSTS, Source Tree, GIT Worked in Agile Environment and comfortable with producing deliverables within a very strict timeline Strong Exposure to Adobe tools - photoshop, Dreamweaver, illustrator and Flash Responsive Web Design (RWD) for several types of devices like tablets and mobiles using media queries and libraries like bootstrap Experience and knowledge about SASS/SCSS, ES6 Well experienced in debugging websites using Firebug, Fiddler, Developer tools Work Experience Front- end Developer Technik Inc - Washington, DC April 2018 to Present Project: United States Aid for International Development (USAID) Responsibilities: Developed DIS (Development Information Solution) application for USAID using HTML5, CSS3, Bootstrap4, Typescript, Angular4 (Workstream1), Angular6 (Workstream2), Node, GIT and REST services Implemented Client-side form validation, form view results using various services, and pipes in Angular 4 Worked in Angular2/4/6 (Data Binding, Custom directives, Expressions, Single page applications) Worked with third party frameworks - Prime NG, Angular Material Collaborated on-site with USAID to ensure functionality, usability, and 508 accessibility of DIS application through user acceptance testing and using tools like ANDI and World Space Assure Implemented App Insights to monitor and detect page views, page count, and performance anomalies of the application Wrote unit test cases, that allow design

implementations and refactoring, using Karma Integrated Power BI reports into the application using Angular 4 Implemented CRUD (Create, Read, Update, Delete) roles and form validations from the Front End throughout the application Created style sheet using SASS and written global stylings for the entire application Implemented Session Time out, Session warning, Countdown to go live and Login Screens of the application Worked on SonarQube bugs which helps to load the test cases and provide code coverage Created graphical user interface mockups and wireframes using Sketch and InVision Built web user interface using latest W3C/WCAG web standards in solving cross-browser compatibility issues Consumed the REST web services calls for POST, PUT, DELETE and GET methods Used Visual Studio Team Services (VSTS) for Build process and to generate Continuous Integration, Continuous deployment and Version control is done by GIT

Profound understanding of entire Software Development Life Cycle (SDLC) and working in AGILE development environment Attended refinement sessions with the business analyst twice a week to gain understanding of the business, elicit requirements, and provide input on complexity of implementing functional requirements Environment: Angular2, Angular4, Bootstrap4, Html, CSS, ANDI, Prime NG, Angular Material Design, SASS, GIT, VSTS, Worldspace Assure, Karma Front-end Developer Puget Sound Energy - Bellevue, WA March 2017 to March 2018 Responsibilities:

Worked in a Software Development Life Cycle (SDLC and AGILE development environment Created web-based applications using JavaScript, React JS/Redux, Groovy Developed and maintained entire web application using Node JS, React JS, NoSQL Helped team migrate from current Angular JS 1.5 to React JS/Redux Developed entire server side using Node JS with Express and automatic update tool using React JS with Redux Implemented and developed tools using No SQL, MongoDB Developed Netflix like array for scrolling using Bootstrap, CSS (SASS) Developed Navigation Bar, Drag and drop slide scroll bar using JavaScript, HTML5, CSS, Bootstrap Tested pages using JavaScript testing frameworks such as Mocha, Jasmine, and Karma Utilized Bootstrap to create dynamically changing websites Built single page apps, modules, graphics and reusable components using Angular JS and Node JS Worked on web application development using JavaScript, Angular JS, Node JS and Rest Web services Integrated cross-browser

compatibility and implemented Responsive Web Design using Twitter Bootstrap Designed and developed web pages using HTML, CSS including Ajax controls and XML Worked on integrating APIs with MVC pattern Maintained dashboard for the project which contained a variety of charts and draggable components using D3 Worked with package managers NPM, Bower and build tools Gulp, Grunt Environment: Html, CSS, JavaScript, Ajax, ReactJS, NodeJS, NoSQL, AngularJS Front- end Developer Charter Communications, MO March 2016 to February 2017 Responsibilities:

Designed and implemented UI using JavaScript, HTML5, XHTML, XML, CSS3, JSP, AJAX, jQuery, DOM, Designed and implemented UI using JavaScript, HTML5, XHTML, XML, CSS3, JSP, AJAX, jQuery, DOM, AngularJS, and JSON Involved in the analysis, specification, design, implementation and testing phases of Software Worked with XML and JSON using jQuery and JavaScript Developed web presentation layers using HTML5 and CSS3 according to internal standards and guidelines Gained experience with Angular 2 features such as directives, modules, and routing Developed Java Script for Client-Side validations Implemented various JavaScript/jQuery effects on the pages Created and modified new and existing pages, applied new styles on the pages with the help of JavaScript, spring framework, and jQuery Developed and validated login pages of the network for good using JavaScript and jQuery Worked on version control system, on day-to-day basis to maintain the code history Developed cross-browser and multi-browser compatible web pages using HTML, CSS and JavaScript Implemented AJAX functionality using JQUERY, JSON and XML Worked on AngularJS features like Two Way Binding, Custom Directives, Controllers, Filters, Services and Project Architecture Involved in daily SCRUM meetings to keep track of the on-going project status and issues Fetched data from Web Services using JSON Environment: HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap, Node JS, Angular JS, React JS UI Developer Blue Cross Blue Shield - Chicago, IL January 2015 to February 2016 Responsibilities: Involved in development, design and implementation of front- end part widget based application Conducted daily scrum meetings and updated burnt chart Utilized new software methodologies to adapt to changes in requirements quickly Wrote application level code to interact with APIs, Web Services using AJAX, JSON and XML Implemented unique features of

Bootstrap Involved in client-side tooling, testing & development with HTML, Modular JavaScript, etc. Created and maintained the framework and layout of each portal with Cascading Style Sheets (CSS) Enhanced the existing application utilizing JSP, created HTML navigation menu that is role-based (menu items changes dynamically according to your roles derived from the database in the form of XML) Implemented Auto Complete/Auto Suggest functionality using AJAX, jQuery, DHTML, Web Service call and JSON Developed dynamic e-mails using JavaScript and hand coding of HTML, XHTML, and CSS Utilized various jQuery plugins to build Rich Internet Application (RIA) to provide a more intuitive and user-friendly experience Used AJAX, JSON with jQuery for request data and response processing Developed programs to port the XML data to database to make the website XML driven Environment: Object Oriented JavaScript, jQuery, JSON, AJAX, XML, HTML, DHTML, CSS, JSP, Dreamweaver, MVP, Jasmine, MySQL, Twitter Bootstrap UI Developer Synotech Info Systems - IN June 2012 to July 2014 India Responsibilities: Developed websites using HTML, CSS, Bootstrap, jQuery and JavaScript Involved in the design and development of user profile planning for those accessing the system Client/Server monitoring Analyzed user requirements and converted into use cases Used detailed wireframes and developed Mock-up designs as per the requirements of Business Designed layouts on the front-end using JavaScript, CSS, HTML, Bootstrap Experienced in designing and customizing JSP pages, Servlets, JavaScript, and XML and accomplished the frontend validations Created multiple types of content, each with unique features Extensively used AJAX calls to send parameters and fetch data based on the user-triggered events Environment: HTML, CSS, jQuery, JavaScript, AJAX, Bootstrap, JSP, Servlets Education Master's in Electronics and Computer Engineering in Security Clearance State University of New York - New Paltz, NY Skills Git, HTML, JAVASCRIPT, BOOTSTRAP, REACTJS, REDUX, Subversion, CSS, TOMCAT, WEB LOGIC, ANGULARJS, jQuery, MONGODB, NOSQL, MYSQL, CVS, APACHE, LINUX, UNIX Links <https://www.linkedin.com/in/hima-kancheti-b31082159>

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