IT Application Developer IT Application Developer IT Application Developer - Nationwide Insurance Alabama City, AL Over7+ years of experience in the Web Applications Development using HTML 4.01/5, CSS (2/3), XHTML, JavaScript, Angular JS version 1.6, Angular 2, Angular 6, Backbone JS, React JS, Redux, Flux, Node JS, D3 JS, JQuery, AJAX, XML, SQL Server, MongoDB and JSON. I have experience in SharePoint Technologies, Office 365environment, SharePoint 2013 Online, SharePoint Portal Server 2013, SharePoint Portal Server 2010, Microsoft Office SharePoint Server (MOSS) 2007, SharePoint Designer 2013/2010 Developed websites using JavaScript frameworks such as React JS, AngularJS and BackboneJS. Experienced in working with ECMA Script 6 features. Used Babel, web pack with es2015, react JSX presets. Developed Responsive Web designs (RWD) using Media Queries and Bootstrap Strong experience with jQuery, jQuery plugins (Validator, Drag and Drop, AutoComplete), AJAX, Dynamic HTML (DHTML) and JSON. expertise on Redux, Flux, Webpack JavaScript based applications Experience with Responsive Web Design, JSON, AJAX, AngularJS, BackboneJS and Twitter Bootstrap. Converted the mock-ups into hand-written HTML, CSS3, XHTML, JavaScript, J Query, AJAX, XML and JSON. Experience in Applications using AJAX, Object Oriented (OO) JavaScript, JSON, JSONP, and XML.

Experience in working MVC Architecture and in using version control(SVN) Experience in developing Ext-JS components like Grids, Toolbars, Panels, Combo-Box and Button etc. Worked on CSS Background, CSS Positioning, CSS Text, CSS Border, CSS Margin, CSS Padding, CSS Table, Pseudo Classes, Pseudo Elements and CSS Behaviors in CSS. Involvement in using various IDE's, Dreamweaver, Notepad++, eclipse, Adobe Photoshop. Utilized the latest front-end Technologies such as HTML5 and CSS3 for layouts. Experience on working with CSS Background, Animations, and Layouts, positioning, border, margin, padding, table, Pseudo classes, Pseudo elements and CSS behaviors including the Box model. Specialized in developing Web 2.0 Apps using core JQuery along with AJAX/JavaScript. Involved in designing the user experience interface UI/UX strategy, UI requirements, converting findings into UI designs Experience in CSS pixel-level layout, Consistency with browsers, Version and Platform Independence. Experience in Used the latest HTML5 using various iQuery UI controls and corresponding Event handlers etc.

elements for video playback, content rendering using semantic tags such as article, section etc. Client-side technologies such as JavaScript, HTML, XML, XSL, Web Services etc. Good experience with CSS frameworks such as SASS, LESS, etc. Excellent working knowledge and thorough exposure on cross browser compatibility issues in Internet Explorer, Mozilla Firefox, Safari Ability to write clear, well-documented, well-commented and efficient code and Google Chrome. Determined quick learner with strong interpersonal skills and proven ability for web development. to manage positive and productive client relationship. Highly Curious about new front-end development technologies and adept at promptly and thoroughly mastering them with a keen awareness of new industry developments and the evolution of programming solutions. Work Experience IT Application Developer Nationwide Insurance - Columbus, OH August 2017 to Present Project 1: Surface: -It's a Web Application where anyone can propose new ideas, new solutions, and new technologies. It will help bring the best among all on to the top of the surface, which is achieved by having endorsed your idea by the user's. Endorsement is done by voting. Each user will have fixed number of points to be used for endorsing. The more the endorsements for the product will reach the top of the page. Responsibilities: Responsible for creating efficient design and developing User Interaction screens using HTML5, CSS3, JavaScript, Angular 6, NodeJS, D3 JS and Angular Material Design. Involved in Migrating the Site to Angular 6. Developed front-end components using Angular6, TypeScript, Angular Material and ngx-bootstrap Worked with modules like MongoDB and mongoose for database persistence using Node.is to interact Connect Web API to Angular using Http Call and designed GET, POST, PUT, withMongoDB. DELETE for Web API Involved in design and development of the web pages from mock-ups and Wire frames. Used jQuery Ajax for service calls on pages to interact with the server for information. Implemented Angular client-side validation through the forms module and wrote custom validators where necessary. Used HTML5 and CSS preprocessors like LESS for styling. Involved in write application level code to interact with APIs, Web Services using AJAX, JSON. Used Ajax, JSON to send request to the server to check the functionality of the websites. Testing the website on multiple browsers. Used D3.js library for manipulating documents based on data. Built front end of internal financial reporting site with interactive data visualizations using D3.is library. Used GIT for version control. Experience in all phases of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile Methodology Using complex Object-Oriented concepts in improving the performance of the websites. Environment: HTML 5. JavaScript, Typescript, Angular6, Node.js, J Query, D3JS,knockout.js, AJAX, CSS 2/3, Less, JSON, XML, GIT, Gulp, Angular Material Design, MongoDB. Project 2: SharePoint Migration: -Involved in SharePoint migration project. SharePoint migration is about migrating the SharePoint on-permsites to cloud. All the site owners will be notified with couple of post and pre- migration emails which will notify the owners about their sites being migrated. Owners will be notified with an email on the migration day with the new site URL. Responsibilities: Experience with Migration from SharePoint 2013 to SharePoint Online which includes migrating Internal Applications, Internal Portals using Provided technological solutions utilizing SharePoint Online to complex Metalogix third party tool. productivity choke-holds such as the development and launch of an internal communications newsletter to over 5,000 employees on a monthly basis making full use of content workflow and approval processes. Worked on the SharePoint search pages display templates and Multi-Value filter templates. Involved in writing the PowerShell scripts according to the requirement. Creating stored procedures which will be called by the PowerShell script to do the job. Experience in Administration of SharePoint environment using Windows PowerShell. Involved in Coding and testing the various functionalities. Worked on SharePoint Search and Creating the Pages in SPOT Sites. Used PowerShell scripts to import and export sites, Import CSV, Sending Email to Owners which will read from the List Items, migration of sites and automation of process. Worked on Migrating SPOT sites to the SharePoint Online Actively involved in sessions for Requirement analysis. Used PowerShell to script and schedule your SharePoint migration project, while avoiding downtime and the risk of human error. EnvironmentSharePoint Online Office 365, SharePoint 2016, SharePoint 2013, Share gate, PowerShell, ASP .Net, C#, Visual Studio .NET, MS SQL Server, TFS. Project 3: Associate Digital Workspace(ADW): Migrating the Nationwide Inside Site (internal) to ADW using React JS. Designing the overall site using SharePoint Web parts.

Creating the web parts using React JS. Responsibilities: Created & Deployed Connectable Custom Web Parts by using React JS, TypeScript and SharePoint Object Model. Worked on the React JS, Typescript in SharePoint Online Office 365 to design the sites. Developed Single-page Responsive web pages using HTML5, React, Twitter Bootstrap, CSS3, JavaScript and jQuery. Developed a front-end web application for Global Network Operations using React JS, Redux, Bootstrap, ES6/Babel Used React JS to create more responsive webpages, which can be compatible with all the browsers and compatible with the different devices. Developed user interface by using the React JS, Flux for SPA development. Worked on Redux with React to handle large chunks of data for the better performance. Implemented React container and presentational components (as Stateless and Functional components when applicable) Worked with Redux for creating own HTML elements for building organizational Web site. Developed the user interfaces of the application using HTML Controls. Coded extensively using JavaScript MVC Framework Redux to make rich internet web application for a Single page web-app. Implemented stable React components and stand-alone functions to be added to any future pages. **Used React** JS for templating for faster compilation and developing reusable components. Used Axios with ReactJS for making AJAX Calls. Setup production dependencies for application are Redux JS, Worked on React JS Virtual Dom and React views, rendering using Webpack, Gulp, Babel. components which contains additional components called custom HTML tags Worked on the SharePoint list API to display data in the SharePoint site, weather API to fetch the data from external websites like Accurate weather. Worked on the Calendar Events and designed the Header and Footer in the SharePoint sites. Worked closely with QA team to resolve any issues reported by QA / Test Analysis Environment: SharePoint Online Office 365, SharePoint 2016, SharePoint 2013, JavaScript, TypeScript, React JS, Redux, Flux, React-Bootstrap, Lodash, Moment JS Web Services, APIGEE, GULP, Jasmine, Git, Babel, NPM, Visual Studio .NET, MS SQL Server. UI/UX Developer MasterCard - Manhattan, NY October 2015 to July 2017 Responsibilities: Responsible for creating efficient design and developing User Interaction screens using HTML5 (new tags like audio, video, canvas) CSS3, JavaScript, jQuery,AJAX and JSON. Used jQuery Ajax

for service calls on pages to interact with the server for information. Rapid prototyping of design concepts. Experience with jQuery, Backbone JS and Knockout JS. Used HTML5 and CSS preprocessors like LESS, SAAS for styling. Involved in write application level code to interact with APIs, Web Services using AJAX, JSON and hence building type ahead feature for zip code, city and county look up using jQuery, Ajax and jQuery UI. Used Ajax, JSON to send request to the server to check the functionality of the websites. Testing the website on multiple browsers with their old as well as latest release. Using complex Object-Oriented concepts in improving the performance of the websites. Worked with complete redesigns of a daily events website and focused on improving readability, utility, and overall User experience (UX). Used Angular 2 and NodeJS to structure JavaScript code in an MVC (Model, View, and Controller). Used Angular 2 to build a single-page application. Used Angular 2 we created custom directives for re-usable components (multi-field form elements, background file uploads, etc.). Made extensive use of promises in Angular 2 for application control flow. Designed and added custom UI Themes to the web page using Sass instead of inline- styles or Less Extensively used Grunt as an associate to NodeJS to establish the connectivity between database and client. Used D3Js making use of front end development standards for developing interactive and dynamic visualizations. Used Type Script to minimize errors and Unit tests and features like Auto complete which makes APIs more Created forms to collect and validate data from the user in HTML and JavaScript. discoverable. Active participation throughout the entire software development lifecycle from project inception, to code development and elaborate testing of the various modules. Used agile methodology for the software development. Defined the applications' user interface using HTML through AngularJS. Developed SQL queries to perform insert, update or delete operation on MySQL database. Responsible for authoring of website functionality with JavaScript, HTML, CSS. Used CSS Sprites to decrease the number of HTTP requests and load time of web pages. Been an active team player, helped in fixing bugs and carried out troubleshooting. Produced semantically appropriate, standards compliant markup, and produced Rich User Interfaces. Used all the advanced Photoshop features to create appealing visual web interfaces. Environment: HTML 5, JavaScript,

Angular.js 2, backbone.js, React.js, D3.js, Node.js knockout.js, AJAX, CSS 2/3, JSON, Ajax, jQuery, XML, Apache, Jboss, Grunt, Photoshop. UX/UI Developer Auto trader - Atlanta, GA April 2014 to September 2015 Responsibilities: Designed the user interactive (UI) web pages using web technologies like HTML5, XHTML, CSS3, React. js, Bootstrap, Backbone. js framework. Wrote application level code to perform client-side validation using jQuery and JavaScript. Implemented client-side Interface using React JS. Used various features in Redux like LinkedStateMixin, react-router, custom component to meet various customized requirements. Provided client-side validations using Redux framework. Worked with Redux for creating own HTML elements for building organizational Web site. Developed the user interfaces of the application using HTML Controls. Coded extensively using JavaScript MVC Framework Redux to make rich internet web application for a Single page web-app. Developed and tested website using the MERN (Mongo DB, Express, React, Node.js) stack. Used High charts and D3.js for creating Graphs and implemented the filtering functionality for the graphs. Used CSS3 based design techniques to eliminate table-based layouts, and speed page loading. Used jQuery to traverse through a DOM tree and manipulated the nodes in the tree. Implemented the Drag and Drop functionality using iQuery framework. Streamlined the Responsive Web Design to enhance the User Experience and developed designs for the prototypes for the Mobile UI. Worked on ReactJS Virtual Dom and React views, rendering using components which contains additional components called custom Implemented various screens for the front end using React.js and used various HTML tags. predefined components from NPM (Node Package Manager) and redux library. Used JIRA for bug tracking. Worked on consuming JSON object creation, parsing on both clients as well as server side. Progressively enhance form elements with jQuery to add more robust functionality. Used NodeJSto build when developing mockup pages using React.JS. Build prototype for various required services such as Scheduling, Logging and Notification Service using NodeJS. Extensive use of jQuery Events for manipulation of events and jQuery plugins for menus and widgets. Successfully performed the RESTful APIs Integration using XML and JSON. Used ClearCase for Performed website optimization and faster page loading using CSS sprites. version control.

Worked on debugging JavaScript and HTML code with Firefox Firebug and Google chrome JavaScript debugger. Created images, logos and icons that are used across the web pages using Worked in all phases of SDLC, including requirements analysis, design and AdobePhotoshop. development, bug fixing. supporting QA teams and debugging production issues. Environment: HTML5, CSS3, JavaScript, jQuery, React, Redux, AJAX, JSON, jQuery, XML, SQL, Angular.js, Node.js, React.js, Backbone.js, Bootstrap, REST Web services, Photoshop, JIRA UX/ WEB Developer Entertainment Partners - Burbank, CA December 2012 to March 2014 Responsibilities: Responsible for creating efficient design and developing User Interaction screens according to the client requirements using HTML, CSS, JavaScript, jQuery, AJAX and JSON. Used JavaScript, jQuery for making the web application user interactive. Created UI designs using Web 2.0 standards. Used AngularJS to structure JavaScript code in an MVC (Model View Added dynamic functionality to the application by implementing jQuery, NodeJS. Controller). Responsible for creating the screens with table-less designs meeting W3C standards. Used Backbone.js to structure JavaScript code in an MVC (Model View Controller). Wrote extensive HTML/ HTML5, CSS3 and JavaScript code to build dynamic pages using Eclipse. Involved in developing JSP pages for IPA pages. Developed page layouts, navigation, animation buttons and icons using HTML, CSS and JavaScript. Used several jQuery plug-in to build Rich Internet Application(RIA) to make it look more intuitive. Developed DAOs (Data Access Objects) and SQLqueries to support system functionality. Created forms to collect and validate data from the user in HTML and JavaScript. Used SOAPin the implementation of Web services. Used JavaScript for page functionality, pop up screens and dropdown menus on the webpage Interfaced with third-party vendors to customize UI/UX solutions. Elegantly implemented page designs in standards-compliant dynamic XHTML and CSS. Further tasks include management of all MySQL database and all the required tables to store different survey information related to the Environment: HTML5, CSS3, JavaScript, jQuery, XHTML, AJAX, JSON, XML, Angular.js, site. Node.js, W3C, MVC, SQL, Apache, MAC OS, ECLIPSE, SVN. UX/UI Developer Sun Technologies -Hyderabad, Telangana January 2012 to October 2012 Responsibilities: Developed Ulusing HTML,

CSS, JavaScript validations and XML. Designed dynamic and browser compatible pages using HTML, CSS and JavaScript. Designed, developed and updated User Interface Web Forms using CSS, Dreamweaver and JavaScript. Developed CSS styles to maintain the uniformity of all the screens throughout the application and positioning of screen objects. Used to update the HTML pages using JQUERYAJAX via JSON response Used JQUERY to handle the client-side validations. Responsible for transforming designed mock-ups to web pages. Responsible for developing, editing, publishing and managing content on the external Web pages and internal layouts. Managed and implemented all codes changes via SVN. Deploying builds across development, staging and production instances and maintained code integrity. Using complex Object-Oriented concepts in improving the performance of the websites. Used UI Development using HTML, and coded Java components which Retrieves data using SQL from Oracle database. Environment: JavaScript, HTML, CSS, AJAX, jQuery, JSON, Firebug DEV tool, Chrome DEV Tool, Adobe Photoshop, Windows 2000/XP. MYSQL. UI Developer Qualcomm India Pvt. Ltd February 2010 to 2011 Responsibilities: Responsible for design and development of web pages using HTML, CSS including AJAXcontrols and XML. Developed UI using HTML, CSS, Coordinated with BA group for better understanding of functional JavaScriptvalidations and XML. requirements analyzed and designed the business requirements to documented and implemented. Implemented applications in JavaScript and MySQL. Developed portals for implementing health care benefits of the employees. Created various web page layouts using HTML and CSS. Designed, developed and updated User Interface Web Forms using CSS, Dreamweaver and Validated input values to make sure that they will be accepted before they are JavaScript. submitted to the server. Responsible for developing, editing, publishing and managing content on the external Web pages and internal layouts. Used CascadingStyleSheet (CSS) in web pages to separate presentation from structure. Defined text alignment, size, borders and many other typographic characteristics. Performed client-side validations using JavaScript. Fixed bugs and provided support services for the application. Tested/De-bugged web browser using Firebug. Environment: HTML, CSS, JavaScript, XML, XHTML, jQuery, AJAX, Adobe Dreamweaver, Firebug,

SQL, Windows XP and MS Office. Education Master's in Computer and Information Sciences in Computer and Information Sciences New York Institute of technology May 2016 Skills Visual studio, Git, Html, Javascript, Bootstrap

Name: Jennifer Smith

Email: lynchjohn@example.org

Phone: 569.545.0987x791