UI Developer UI Developer 6+ years of extensive experience as a User Interface Developer in developing web applications using HTML, CSS, JavaScript, AngularJS, DOM, Experienced in building Single Page Application (SPA) using Angular.js, JQUERY and Ajax. created Multiple & Nested Views, Routing, Controllers, Services and Custom Directives. Experience in designing websites with W3C standards using HTML5, CSS3, Bootstrap to get best cross-browser user experience for long-term user retention and engagement. Expertise in making pages responsive design with bootstrap framework and CSS media queries, for basic and data format validation. Developed powerful visualization components and DOM manipulation using D3.js, React JS, Ext js. Experience in creating Mock-ups and Wireframes. Experience in developing applications for cross browser compatibility. Proficient in designing web applications and web contents utilizing various Search Engine Optimization (SEO) techniques. Strong Experience in database design using PL/SQL to write Stored Procedures, Functions, Triggers and strong experience in writing complex queries using Oracle, DB2, SQL Server and MySQL. Worked on creating Unit Test Cases for JavaScript and its frameworks using Mocha, Jasmine and Karma. Experience with Version Control tools like Git, Github and SVN for Source Code version management and merging Source code after intermittent Project releases. Good understanding of using project management tools like JIRA. Good experience in all phase of Software Development Life Cycle (SDLC) like Requirement Analysis, Implementation and Maintenance, and extensive experience with Agile and SCRUM. Designed and developed various applications using Agile Methodology and followed Test Driven Development (TDD) and Scrum. Extensive experience in developing NodeJS applications using MVC frameworks and installation of client side dependencies using Bower, Grunt, and NPM. Ability to handle multiple tasks and to work independently as well as in a team Experienced in interacting with Business and Technology groups and giving valuable inputs. Versatile team player and a quick learner with strong written, oral and inter-personal Highly curious about new front- end development technologies and adept at communication skills. promptly and thoroughly mastering them with a keen awareness of new industry developments. Work Experience UI Developer International Software Systems Inc January 2016 to August 2017

Project Description: As a UI Developer in International Software Systems, I was responsible for designing, developing, extending and maintaining our web application. Demonstrated a strong focus on software design, user experience, workflow simplicity and elegance with an emphasis on interactive, real-time experiences with a multi-cloud backend. Responsibilities: Involved in SDLC Requirements gathering, Analysis, Design, Development and Testing of application developed using Developed non-functional HTML, CSS pages from the mock ups and AGILE methodology. involved in UI review with UI architect and Business Units. Worked on Angular 2.0 by consuming RESTful web services & Used Angular 2.0 forms like Template Driven forms and Reactive Model Driven forms with RxJS to perform form validations both on server side and client side. various Angular Services & injected them into Angular controllers (using Dependency Injection) to enable Ajax calls and created custom directives to create own HTML tags and induce functional Created complex JIRA workflows including project workflows, screen behavior to those tags. schemes, permission scheme and notification schemes in JIRA. Used LDAP synchronization, publishing configuration and job management related to document. Responsible for transforming the existing web pages to new design based on client approved layouts. Performed standardizing and unit testing of the webpages according to W3C's WCAG and AA standards. Increased performance of the website by reducing the number of HTTP requests. Maintained Cross Browser Compatibility & implemented Responsive Web Design using Bootstrap, CSS custom media queries, with brand appropriate styles, colors, animations and font icons etc. Refactored the code to reduce the redundancy and help performing better with the overall application. Used grunt for validation, packaging UI assets having a development and production version. Wrote test cases, created specs, page objects and undergone End-to- End testing for whole application using Protractor for AngularJS on Node-JS command line Participated in code review for better code quality. GIT version control tools to manage source control. Environment: HTML5, CSS23, Angular 2.0, JSON, Java Script, jQuery, AJAX, Usability Testing, GIT, Agile methodology, Eclipse. Front- End Developer International Software Systems Inc September 2014 to December 2015 Project Description: My duties here at International Software Systems included working collaboratively with

the team and management on designing and delivering complex cross-browser application and maintaining existing products, online tools, mobile application and account management. Participated in Design and development of rich web applications using cutting Responsibilities: edge technologies and frameworks like Angular JS, Bootstrap, REST/JSON, NoSQL databases to manage physical traffic visibility and analysis and extend it into the virtual environments. Performed GET and POST requests in AJAX call of XML, JSON using JavaScript, jQuery. Used Bootstrap JavaScript plug-ins to implement Tabs, Scroll Spy, Tooltips, Pop Overs, Buttons and Alerts. Worked on Styling Elements dynamically with ngClass, Outputting Lists with ngFor, Attribute Directives, Understanding ngSwitch, Pipes, Interpolation, Services and Dependency Developed Action controllers, Action Forms, Tiles Structure, Validation Structure (for Injection. data validation), JSP pages, Form Beans, AJAX code, JavaScript and worked on integration. Wrote application level code to interact with the backend (Java) code using AJAX and JSON. Involved in writing application level code to interact with APIs, RESTful web services using AJAX, JSON. Written and implemented Object Oriented JavaScript throughout the site, both as in-line and imported file. Used GRUNT to setup a proxy for you redirecting XHR requests on your own system within the grunt connect server to another system. Worked with Mocha Unit Test Framework to write unit tests for JavaScript code. Used JQuery plug-in's like Autocomplete that enables to quickly find pre-populated list of values, for leveraging searching and filtering. Followed Agile methodology for the software development and used JIRA for task assignment, bug tracking Ensured site design integrity and quality control consistency throughout the project's and fixture. lifecycle. Participated in day-to-day meeting, status meeting, strong reporting and effective communication with project manager and developers. Created and managed all of hosted or local repositories through Source Tree's simple interface of GIT client, collaborated with GIT command lines. Environment: HTML5, CSS3, AngularJS, AJAX, Bootstrap, JSON, RESTful web services, Eclipse, Sublime Editor, JQUERY, Apache and Static Server Access, JavaScript. Front- End Developer Emorphosys Software Solutions - IN December 2012 to August 2014 Project Description: As a Front- End Developer in Emorphosys Software Solutions, I was responsible for designing,

design, user experience, workflow simplicity and elegance with an emphasis on interactive, real-time experiences with a multi-cloud backend. Created the initial design to determine the look and feel of the website by creating Wireframes, Mockup UIs, Screen Flows and Prototypes. Responsibilities:

Used Cascading Style Sheets (CSS) for styling and to achieve uniformity. Used the functionalities for writing code in HTML5, CSS, JavaScript, JQUERY, Ajax, JSON, and Bootstrap with MySQL database as the backend. Used JavaScript to provide AJAX functionality to make website perform better for image loading and for dynamic loading of the web page without refreshing. Written Ajax driven JSON consuming JavaScript functions to save User selections such as radio button, drop-down menu selections into a cookie. Used JavaScript for client side scripting, which reduce server trips and decrease the response time of the web application request.

developing, extending and maintaining our website. Demonstrated a strong focus on software

Development workflow using task runner Grunt, package management tools BOWER, NodeJS for the server side run-time environment. Handled all the client side validations, slide show, hide and show controls, dropdown menus and tab navigation using JQUERY. Actively participated in Object Oriented Analysis Design sessions of the Project, which is based on MVC Architecture using Spring Framework. Followed agile software development, practiced paired programming, test driven development TTD and scrum status meetings. Handled server side validation through JavaScript and AJAX for asynchronous communication to validate the user input on sign up page and to improve user experience. Involved in daily SCRUM meetings to keep track of the on-going project status and issues using JIRA. Environment: HTML, CSS, Bootstrap, JavaScript, PHP, WordPress, JQUERY, JSON, AJAX, SVN, Eclipse, M.S Windows. Education Bachelor of Technology in Information Technology Jawaharlal Nehru Technological University - Kakinada, Andhra Pradesh Skills AJAX (4 years), HTML5 (4 years), jQuery (4 years), JSON (4 years), JAVASCRIPT (3 years) Additional Information Skills and Technologies Web Technologies: HTML5, XML, CSS3, jQuery, AJAX, DOM, GUI, JSON, SASS, LESS. Programming Languages: C, C#, Java, PHP, JavaScript, Python Frameworks: AngularJS, EmberJS, BackboneJS, NodeJS, Web Servers & Database: Apache Tomcat, Microsoft SQL Server, MySQL, Oracle 11g, Meteor

DB2 Application Servers: JBOSS4.x, IBM WebSphere, Glassfish, Apache Tomcat.

Name: John Murphy

Email: kylie89@example.org

Phone: 001-477-925-7368