

# Jessica Claire

100 Montgomery St. 10th Floor (555) 432-1000 resumesample@example.com

## LINKEDIN

- http://www.linkedin.com/in/Jessica-Claire-43868725b

## PROFESSIONAL SUMMARY

- 7+ years of professional experience in the field of **Web Application Development** including Client/Server with proficiency designing, developing, implementing, and testing full - scale **UI web applications** across various platform.
- Good work experience in developing User Interface (UI) Rich web applications.
- Expertise with Web Service Applications covering front-end/UI using the web technologies like **HTML5, CSS3, XHTML, JavaScript, jQuery, AngularJS, Angular10**, and other frameworks in JavaScript library.
- UI/UX design development, systems analysis, implementing various multi - tiered architecture-based applications.
- Consulting in areas of Continuous Integration, Build Automation, DevOps, Deployments, **VM Ware, UNIX/LINUX, Jenkins, Subversion, Git, GitLab, GitHub, Java, and related tools/technologies**.
- Worked with various **JavaScript** extensions and frameworks such as **Node.js, AngularJS, bootstrap.js, Backbone.js, and MVC**.
- Developed the single page application (SPA) using the **Angular 8.0/9.0/10.0/11.0/12.0** which utilizes the classes, modules feature from **JavaScript ES6** and typing feature from Typescript.
- Experience in **Angular2** and Responsive design.
- Proficient in making responsive web designs using either only **HTML** or **CSS**, by using **CSS** frameworks like Twitter Bootstrap.
- Expertise in creating user validation forms and sending data using **RESTful API** services.
- Good knowledge and experience in User Interface (GUI) driven application design and development using **JSF, Rich faces, JavaScript, and J-Query frameworks**.
- Experience in Creating and developing custom **Angular Components, Directives, Services, Pipes**.
- Experience in **AngularJS** framework using **Dependency Injection, Promises, Services, Scopes, Controllers and Directives**.
- Experience in **Angular** network performance concepts like **Lazy Loading of resources, AoT compilation, compression, and caching**.
- Good understanding and knowledge on **Angular material** concepts and Implemented **Angular** prebuilt component concepts using **Angular Material**.
- Strong experience in using **AJAX, JSTL, Tiles, HTML5, JavaScript, CSS3, AngularJS, Node.js, Java Server Faces (JSF) Apache Commons, Velocity** for **designing front end**.
- Worked on databases like **MongoDB** and **Postgres SQL**.
- Hands on working experience with Web Services messaging systems and experience with web application servers - Web Sphere, Oracle Web Logic, JBoss, and Tomcat.
- Have experience in software Development Processes like SDLC, Waterfall, Test Driven Development (TDD), Iterative and Agile Methodologies.
- DevOps practice for Micro Service and docker based cluster using Kubernetes and spinnaker as Orchestrator on application development for cloud platforms using like Spring boot, Microservices.
- Excellent communication, interpersonal and analytical skills, and a highly motivated team player with the ability to work independently.
- Quick learner, Hard dedicated worker with passion and drive to learn new skills

## SKILLS

- TECHNICAL SKILLS**
- Languages**
- Java 8/7/6, PL/SQL, SQL
- Java/J2EE Technologies
- Core Java, JMS, Java Beans,
- Java Multithreading, Generics and Collections, EJB, Tiles, Design Patterns
- Frameworks**
- Angular10, Lit, Spring, Hibernate, Spring Boot.
- Web Technologies**
- HTML5, XML, DOM, JSON, CSS3,
- JavaScript, jQuery, AJAX,
- AngularJS, Angular10+, Angular6
- Web Services**
- SOAP, REST
- Design & GUI Tools**
- Eclipse, IBM RAD
- App servers**
- IBM Web Sphere, Apache Tomcat, BEA Web Logic
- Databases/Tools**
- Oracle, SQL Server, My-SQL,
- Kubernetes, Docker
- Version Controls**
- Git and GitHub
- Cloud Technologies:**
- AWS, Azure, GCP, Terraform
- Methodologies**
- Agile, Waterfall
- Operating Systems**
- Windows, Linux, UNIX

## WORK HISTORY

### SR. WEB DEVELOPER

09/2021 to CURRENT

#### Kbr | Eufaula, OK

- Involved in analyzing, and designing, proposing, and delivering solutions that are appropriate for the business and technology strategies
- Applications developed using JavaScript, Angular10
- Moved existing Angular6 controllers to Angular10 components for more responsive and less dependency
- Used NPM for installing required Angular10 modules and other published Angular NPM modules
- Updated the application with new features of Angular10
- Worked on some of the new features of Angular10 like new if else syntax, ng-templates, and form validators and implemented client-side interface using Angular10 and AngularJS to structure JavaScript code in an MVC
- Created Angular10 directives, factories, and services for developing single page web applications
- Worked with the development team, involved in creating MVW (Web API) to implement Angular10 framework for client-side rendering to optimize the front end
- Implemented Angular10 client-side form validation to validate the user inputs before passing to back-end
- Built Angular Native app for responsive location- based UI to build the web platform
- Worked with Application using Angular10 libraries NPM, gulp directions to generate desired view and flux to root the URLs properly
- Used Angular10 in suggestive search and to display dialog boxes for some front end
- Used Angular10 Message Service for developing messaging services to interact with different application modules
- Used Angular10 for two-way data binding
- Worked heavily in AWS cloud resources to better achieve a lower cost and higher performance/uptime
- Utilized Angular10 logging API for debugging and monitoring purposes
- Implemented tests on Angular application with Jasmine testing framework to unit test the code
- Used Jenkins to provide continuous integration service for Server configuration management
- Worked with Mongo DB to store non-relational data into collection and retrieve them whenever required
- Involved in the analysis, design and development and testing phases of Software Development Life Cycle (SDLC)
- Followed Test Driven Development (TDD), Scrum concepts of the Agile Methodology to produce high Quality Software
- Environment: HTML5, CSS3, JavaScript, Angular10, Angular6, SDLC, MVC, Angular Native, Jasmine, Node.js, XML, AWS, Junit, Jenkins, Kubernetes, MongoDB, SQL, Agile and Windows.

### SENIOR UI/UX DESIGNER

12/2019 to 08/2021

#### 2K | Orlando, FL

- Involved in Requirements gathering, analysis and design and documentation as the application was started from scratch
- Migrated to new UI's using Angular 4.0, Angular8and HTML
- Responsible for setting up Angular 4.0 framework to achieve data binding between HTML and JavaScript objects
- Developed complex Angular 4.0 UI nested components for reuse and rapid development Angular8 for each SPA
- Angular8 integration with html templates and rest API Integration
- Used Bootstrap, Angular8, and Node.js in effective web design
- Implemented model-view-controller (MVC) architecture and created single page application using Angular8Framework
- Experience with Angular8 and Angular Flux Architecture
- Used Angular8library functions for the logical implementation part at client side for all the application
- Experience in developing SPA based on unidirectional flow application using Angular-Framework and Angular8
- Built user-interactive web pages using AJAX, JavaScript, Typescript and Angular8
- Used Angular8 to create Controllers to handle events triggered by clients and send request to server
- Created dynamic web pages using jQuery and HTML5 features such as Canvas, Audio/Video, Local Storage, Article, and Navigation using with Angular8 Framework
- Created Directives, Controllers and Services by using Angular8
- Involved in working with creating and consuming RESTful services using JavaScript, jQuery
- Used \$http with Angular8 interceptors to make sure the requests were valid and used UI-router to handle nested views and avoid page redirection
- Develop various screens for the front-end using Angular8 and used various predefined components from NPM (Node Package Manager) and libraries
- Maintained existing UI Applications and upgraded them using CSS3, jQuery, AJAX, JavaScript, JSON, and HTML
- Used Typescript to develop Angular8 components that could be reused across the Web Application
- Used Angular8 MVC Framework in the development of the web applications
- Maintain Cross Browser compatibility & implement Responsive Design using Twitter Bootstrap, custom media queries etc
- Used Angular8 to offer an easy and safe way to build high performance and scalable network application
- Used Angular to communicate between the angular application and the packages
- Used Angular package manager (NPM) to manage the modules and to install GRUNT tool
- Developed modules to retrieve and improve data using Ajax calls by \$http service in Angular
- Implemented Angular8 component router for navigation and Angular services to connect the web application to back-end APIs
- Used Jenkins to provide continuous integration service for Server configuration management
- Worked with Mongo DB to store non-relational data into collection and retrieve them whenever required
- Actively participate in agile methodology, day-to-day stand-up meetings, status meeting, strong reporting and effective communication with project manager
- Environment: HTML5, CSS3, JavaScript, AngularJS, Angular Native, Node.js, XML, JMS, AWS, Docker, JUnit, Jenkins, Kubernetes, MongoDB, SQL, Agile and Windows.

### WEB DEVELOPER

05/2015 to 11/2019

#### Avant Gardner | Brooklyn, NY

- Involved in all the phases of SDLC including Requirements Collection, Design and Analysis of the Customer Specifications, and Development and Customization of the Application
- Developed rich and complex Responsive Web User Interface using HTML5/XHTML, JavaScript, CSS3, XML, JavaScript, jQuery, Angular5, and Bootstrap
- Utilized the features of Angular 5.0 to present effective web design
- Developed various pages in the applications in front end technologies HTML5, CSS3-SASS, JSON, Angular5
- Built Angular5 components, UI services to consume rest services using Component based architecture provided by Angular 5
- Coded extensively in Angular5 to make rich internet web pages
- Developed interfaces and their implementation classes to communicate with the mid-tier (services) using Angular Message Services
- Developed powerful Single Page Application and dynamic responsive Web Application with Angular5
- Created Angular service and integration with RESTful APIs
- Leveraged Angular5 sources for data access and created custom directives, factories, and services for the reusable components
- Developed the components using Angular5 needed for the application from the scratch and customizing from various Angular5related libraries to meet the application's functionality
- Designed animated web pages by importing the @angular/animations which is the latest animation package in Angular5
- Utilized the features of Angular5.0 to present effective web design
- Utilized AngularCli to develop front-end functionalities and researched the command that AngularCli provided
- Extensively involved in upgrading the existing system from Angular 5 to Angular 6
- Experienced in cross browser compatibility check and thoroughly performed unit testing and integration testing
- Used Kubernetes to provide continuous integration service for Server configuration management
- Worked with Mongo DB to store non-relational data into collection and retrieve them whenever required
- Involved in analysis, design, and Implementation applying the agile methodology
- Actively participated and provided feedback in a constructive and insightful manner during weekly Iterative review meetings to track the progress for each iterative cycle and figure out the issues
- Environment: XML, JMS, HTML5, CSS3, JavaScript, jQuery, AngularJS, AngularCLI, RESTful APIs, AngularJS, AJAX, EJB, Log4, JUnit, MongoDB, SQL, Agile and Windows.

### ANGULAR DEVELOPER

05/2015 to 09/2018

#### Aecom | Rocky Hill, CT

- Designed and maintained front-end page layout using HTML, CSS
- Used JavaScript to handle the basic logics and bind the Event Handlers
- Created Responsive Web Design using Bootstrap and CSS Media Queries
- Created Navigation bar, Dropdown menu, Image Carousel, Button, Modal, Form, Table, Toggable tabs, Pagination using Bootstrap
- Used HTML5 Form Validation, Type and Attributes Restrictions to validate the client inputs
- Supported clients query monthly statement and sort transactions by their own criteria using AngularJS which includes Date-binding, Data-filter, and Custom Sorter Functions
- Supported Single Page Applications when client changed his query condition using AngularJS which includes Routing, Directives, and Templates
- Utilized AngularJS to achieve the client-side elements Hide, Show, Event Handling and AJAX Call on JSON response, and implemented Angular's jqLite to achieve SOM manipulation
- Handled Cross Browser Compatibility Issues and Unified CSS Layout across various browsers and platforms such as Internet Explorer, Mozilla Firefox, Google Chrome, and Opera
- Utilized AngularJS UI-Route for managing the State Transition and URL route
- Utilized AngularJS dependency injection to inject different services just like custom service and create some custom directives to do some reusable component
- To do the asynchronously fetch data from backend to the frontend by using promise which include \$http and \$q service
- Utilized the Node.js and Express.js to do the relevant backend RESTful API
- Utilized the EC2 for building a server and experience of some relative services in amazon
- Used the Git for version controlling a JIRA for the project tracking
- Unit and Integration testing on development and pre-production servers
- Utilized Agile Scrum to manage full life-cycle development of the project
- Environment: HTML5, CSS3, JavaScript, SASS, AngularJS, Node.js, Ajax, JSON, REST APIs, Agile, GIT, JIRA, Karma, Jasmine.

## EDUCATION

### Master of Science | Computer Science

12/2022

University of Missouri - Kansas City, Kansas City, MO

### Bachelor of Science | Computer Science

Osmania University, Hyderabad, India