

JESSICA CLAIRE

SENIOR FRONT END DEVELOPER

 resumesample@example.com

 (555) 432-1000

 100 Montgomery St. 10th Floor

PROFESSIONAL SUMMARY

- 6.5+ years of professional experience as a UI Developer in various environments.
- Strong knowledge in developing web applications using HTML5, XHTML, DHTML, CSS3, JavaScript, AJAX, JSON, jQuery, TypeScript, AngularJS/2/4, React JS, Nodejs with strict W3C standards.
- Sound knowledge on working with MVC architecture.
- Proficient in working with AngularJS/2/4/10 to create Single Page Applications (SPA).
- Extensive experience with JavaScript, including Document Object Model (DOM) and DOM Functions.
- Worked with different jQuery plugins as per the business Requirements.
- Experienced in Gitlab CI and Jenkins CI for End-to-End automation builds.
- Experienced in working with version control systems like GIT and used Source code management client tools like GitBash, GitHub, Git Lab.
- Developed API driven responsive Web Application by integrating Angular 4 with Bootstrap and API's.
- Hands-on experience with Redux and NGRX for State management by means of subscribing/unsubscribing to the store with state changes via dispatching of actions.
- Worked with different Routers (React, RouterModule, ngRoute) for developing Single Page Applications.
- Good experience with CSS Animations, Backgrounds, Layouts, Positioning, Text, Border, Padding, CSS Box Model and CSS3 Media queries.
- Good knowledge of using CSS preprocessors like SASS and LESS.
- Used AJAX to define asynchronous functions that supported UI components dependent on Backend data.
- Experience in working in an Agile Development environment.

SKILLS

Web Technologies:

JavaScript, HTML/HTML5, CSS/CSS3, JQuery, JSON, AJAX, DOM, XTMIL, XHTML, DOM, Redux, Redux Thunk, NGRX

JavaScript frameworks & Libraries

JQuery UI, Angular 2/4/10, Angular JS, React JS, Backbone JS, and Node.js, TypeScript.

Programming Languages:

JavaScript, SQL

Database:

MySQL, MongoDB.

Developer Tools:

Eclipse, UML Modeling, MS Office

Version Control Tools:

Git (GitHub, GITLAB), SVN, CVS, CI&CD

Operating System:

Linux, Mac OS, Windows (All Distributions), UNIX

Debugging Tools:

W3c validator, IE Tester, Chrome Inspector

IDE & Tools:

Visual Studio 2010, Atom, Eclipse.

Application/Web server:

Apache Tomcat server, IIS,

WebLogic, Web Sphere.

EDUCATION

Presbyterian College

Clinton, SC

Bachelor of Science: Physics

Georgia State University

Atlanta, GA

Master of Science: (Currently Pursuing)

WORK HISTORY

Etrade - Sr. Frontend Developer/Angular Developer

City, STATE • 03/2021 - Current

- Created custom Angular directives for implementing accessibility features.
- Followed the Agile methodology to implement the application.
- Developed user interfaces using HTML5, CSS3, JavaScript, AJAX, JSON, Angular, Node.js, HTML5, CSS3 and Bootstrap.
- Coding and testing of reusable Angular 10/11 Components.
- Tested cross browser functionality and fixed major layout bugs for supporting browsers using Angular.
- Implemented form validations across the site using Angular 9 Template driven forms.
- Used Angular as a framework to create a Single Page Application (SPA), which can bind data to specific views and synchronize data with the server.
- Displayed data using Angular by applying filters on the table data.
- Used Angular 10/11 Http Request to read data from web servers and process JSON data to render in the UI.
- Debugging applications in different browsers using Augury, Jasmine, and Mocha.
- Designed the front-end applications, user interactive (UI) web pages using web technologies like HTML5 (Local storage, Index DB)/CSS3, Angular and bootstrap.
- Designed the App using technologies of HTML5, CSS3, JS, and Angular 10/11.
- Developed web service components using REST.
- Responsible for designing various search forms, prototypes and also involved in creating error validation code using Angular 10/11.
- Responsible for designing the Privacy Policy and Terms of User Pages on their public Website.

Environment: HTML5, CSS3, JavaScript, Bootstrap, Angular 10/11, NodeJS, Bootstrap, Cordova, Amazon Web Services (AWS), Jasmine, Mocha, Grunt Ajax, Web Sockets and Canvas, Maven, Rest Api, GIT, Azure, Visual Studio Code, NGRX, Redux.

MSC Industrial Supply Co. - Sr. UI Developer/Angular Developer

City, STATE • 04/2020 - 03/2021

- Implemented and designed components of user interface (UI) for the Application.
- Built pages based on Photoshop mockups using HTML5, Angular 9, TypeScript, CSS3 and Bootstrap.
- Contributed in the build of multiple views for the Single Page Application using Angular 9 and its Router Module.
- Designed REST API's for the retrieval of data from schemas using Http Client Module.
- Styled Components with the consideration of a Responsive Layout.
- Setup input validations for client-side with Angular Form's Validator property for many Controls.
- Used JSON for testing with firebase repositories simulating server-side architecture.
- Styled Components that met cross-device compatibility requirements and satisfied wire-frame models.
- Condensed styling using CSS preprocessor SASS for Components with design similarities.
- Routine exposure to styling with the consideration of various CSS styling properties ranging from positioning to box-model properties such as borders, padding, and margin.
- Able to manipulate Oracle database Content with knowledge in ORM configurations.
- Designed table-less layouts using CSS3 and appropriate Bootstrap techniques.
- Used Docker containers to run Linux based applications.
- Worked with Jenkins (CI server) to diagnose issues raised by maven's build results in correspondence of pushing work.
- Used browser developer tools for traversing/manipulating DOM and stack-tracing for debugging scenarios.
- Version control for the project was managed using GitHub and JIRA for team communication.
- Used karma-test-runner and Jasmine for Unit test scripts.
- Development in Agile methodology in SCRUM.

Environment: HTML5, CSS3, JavaScript, Angular 9, TypeScript, REST-API, Node.js, JSON, Bootstrap, XML, SASS, AWS, GitHub, CI(Jenkins), SCRUM

Quest Diagnostics - UI Developer/React JS Developer

City, STATE • 01/2018 - 04/2020

- Communicate with the client to understand the requirements of the project, gained experience in project planning, involved with writing the Project design Document and Project Plan Document.
- Participated as a team member in designing the user interface using HTML and CSS to make the interface user-friendly.
- Implemented user interface guidelines and standards throughout the development and maintenance of the website using JavaScript, jQuery, React, CSS and HTML.
- Hands on process of development, testing and maintenance.
- Created and optimized graphic prototype of websites and application interfaces using HTML and CSS.
- Developed user interface by using the React JS, Flux for SPA development
- Implemented and designed user interface for web-based customer application.
- Developed customer facing software for managing advertisements to grow the business using JavaScript/jQuery, React.JS, HTML, and CSS.
- Developed data formatted web applications and deployed the script using server-side scripting using JavaScript.
- Worked on Cross-Browser compatibility and fixed the bugs for several browsers.
- Enhanced and built reusable components across different modules and CSS classes.
- Ensured Cross-browser compatibility.

Environment: HTML, CSS, JavaScript, React JS, JQUERY, AJAX, JSON, XML, ECLIPSE, SVN, Linux, MySQL.

Havi - UI Developer/ Angular Developer

City, STATE • 03/2016 - 01/2018

- Worked in a team environment developing the UI, layout and front-end programming for a web application matching business requirements.
- Designed and developed dynamic web pages using HTML, CSS, JavaScript, jQuery, Angular 4, node.js, for single page applications, and also with Angular 2 for other projects.
- Coded extensively using JavaScript frameworks like Angular 4, node.js within a MVC architecture.
- Used JavaScript task-runners like Gulp/Grunt for Applications.
- Implemented Single Page Application using Angular 4, UI Bootstrap and UI- Router.
- Used Angular 4 Dependency Injection pattern to increase the scope of data sharing between angular modules for a more comprehensive utilization of directives.
- Used REST services for requesting information from endpoints.
- Developed non-functional HTML, CSS pages from the mock ups designed from UI reviews (in attendance).
- Implemented Backbone CRUD operations (Create, Read, Update and Delete) and Paginator for pagination for Tables
- Worked with CSS pre-processor tools namely LESS, and SASS.
- Used Rest Angular, Promise and Services in Angular 2 for making API calls and structuring directives.
- Made model representations of data within Backbone.js and composed CRUD type features for the application that were often debugged using Firebug.
- Worked in an Agile environment and followed methodologies like Test Driven Development (TDD), SCRUM.
- Worked with GIT for version control related concerns.
- Handled tasks pertaining to cross browser compatibility concerns.
- Managed application state for both server and client-based state using libraries such as Redux for the frontend and custom ORM files to communicate and modify the database on the server-side.

Environment: HTML/HTML5, JavaScript, CSS3, jQuery, Angular4, TypeScript, React.JS, REST, Node.js, JSON, Bootstrap, Dom, Ajax, XHTML, XML, GULP, SASS, LESS, Restful, AWS, GitHub, SCRUM, BackboneJS, CRUD, MVC.