

JESSICA CLAIRE

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

PROFESSIONAL SUMMARY

Self-motivated Web Developer with 6 yrs of experience working on multiple projects. Passionate and hardworking with a penchant for meeting deadlines. Interested in roles indulging best practices and offering diverse customer projects.

SKILLS

- HTML/HTML5, CSS/CSS3, Bootstrap4, SASS, LESS
- JavaScript, Typescript
- ReactJS, AngularJS 1.x,2.0,5.0
- NodeJS, JAVA, Spring Framework, jQuery, AJAX, JSON
- Redux-saga, React Hooks, ImmutableJS
- GitHub, GitLab, Bit Bucket, Source Tree
- Google analytics, Istanbul, Mixpanel
- Agile Methodologies, JIRA, Confluence
- Selenium, Protractor, Mocha,Jest, Enzyme
- WebPack, NPM, Gulp, Grunt, Gradle, Maven
- Docker, AWS
- Cassandra, MongoDB
- Jenkins
- Sitebulb
- Visual Studio, Web Storm, Eclipse
- Windows, Linux, macOS

WORK HISTORY

- 02/2020 to Current **Sr. React JS Developer**
Cognizant Technology Solutions – Oceanside, CA
- Responsible for building front-end UI design using HTML5, CSS3, TypeScript, Java Script, Angular 10, and Angular material.
 - Use Angular 10 controllers to control page data and Models to bind data in User Interface with controller.
 - Made REST API calls using http and resource services with Angular 10.
 - Develop code to call the web service/APIs to fetch the data and populate on the UI using RxJS and Observables.
 - Work with Angular Forms, Validations, Modules, Components, directives, controllers, and HTTP Requests.
 - Implement RxJS for better user experience by dynamically providing Asynchronous request and response communication between the client and the server.
- 02/2019 to 02/2020 **Senior Systems Engineer**
Perspecta – Aberdeen Proving Ground, MD
- Involved in the development of the new application and maintenance of the existing application.
 - Used Bit Bucket as a Repository and Source tree.
 - User Interface: (Angular 6 with Redux)
 - Used Angular CLI to create modules, components, services, directives, pipes etc.
 - Used Redux store management.
 - Created lazy loaded modules to maintain the performance of the application.
 - Used can-Deactivate, can-Activate to display the warning or information message when user is moving away or coming to particular routes.
 - Integrated UPS address API.
 - Involved in QA and prod Deployments in AWS cloud environment.
 - Used blue & green deployment strategy to maintain application with no downtime.
 - Actively used AWS services like ECS, EC2, load balancer, S3, configuring health checks and used for Splunk for log monitor.
 - Working to implement auto save functionality feature to the app using S3.
 - Implemented custom pagination and Sorting logic on the UI.
 - Implemented and used the sorting directives with in the form arrays.
 - Implemented deep compare using ‘deep-equal’ 3rd party tool to check the objects while navigating form page to page according to the requirement.
 - Extensively used Angular Reactive forms, form Arrays and implemented reactive validations and validation messages according to the requirement.
- 05/2017 to 01/2019 **Senior Web Developer**
General Dynamics – Colorado Springs, VA
- Plan and implement the overall analytics and business intelligence strategy.
 - Deploy & develop applications end to end. Identify design problems and devise elegant solutions.
 - Understanding and carrying out analysis of the business requirements of the client.
 - Customize and enhance the tools and tracking the productivity across applications; and Discover new opportunities to optimize the business through analytics.
- 05/2015 to 04/2017 **UI Developer**
Abbott Laboratories – Lancaster, PA
- Rapidly developed prototypes from conceptual demonstrations totally based on IOT smart cities and smart agriculture
 - Proficiently built Website which adheres to Web 2.0 Industry Standards Using HTML5, CSS3, SASS, JavaScript, AngularJS
 - Performed best practices in implementing AngularJS (1.x, 2.0, 4.0) modules and creating free-standing, reusable, and testable components
 - Exclusively used NodeJS for building fast and scalable network applications and ExpressJS as standard server framework for NodeJS
 - Adopted NPM, Gulp & Grunt as Task Managers and performed custom tasks for the build process to handle the desired outcome
 - Understanding the responsibilities of ThingSpace platform, database, API, caching layer, proxies, and other web services used in the process
 - Extensively used GitHub, Source Tree for all of the distributed version control and source code management (SCM)
 - Mapped user journey end-to-end from Sensor-based SOAP-API to Mongo DB Covering all data phases using information architecture diagrams, user flows
 - Worked Closely with Backend team to ensure smooth deployments by configuring different builds and test scripts for CI-CD process laid
 - Exclusively implemented a NodeJS wrapper around the SCALA microservices and also exposed a Swagger-UI for the showcase by stake-holders
 - Executed FireBase to handle incoming Dynamic Data from ThingSpace Gateway which is a part of Threeway-Data-Binding practice adhered
 - Performed extensive unit tests using Mocha and e2e test suites for all components, and running them with Protractor
 - Used Google Analytics to capture User metrics to improve Customer Experience with Digital Analytics
 - Implemented Istanbul a popular Code Coverage tool to increase Code Coverage to make code more production efficient
 - Project Technology Stack: HTML5, CSS3, JavaScript, Bootstrap, SASS, NodeJS, ExpressJS, Gulp, Grunt, Jenkins, GitHub, Source Tree, FireBase, Swagger

EDUCATION

- 05/2015 **Master of Science: Engineering Management**
California State University, Northridge - Northridge, CA