**Krishna Chaitanya**

**Senior UI Developer**

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* Around 7 years of professional experience in developing and designing User Interface for web applications.
* Worked on complete Agile Scrum Methodology and User Interface Web Development in accordance with requirements.
* Worked as a User Interface/Front End Developer in developing applications using HTML5, CSS, CSS3, JavaScript, DHTML, DOM, XHTML, Ajax, AngularJS, Angular 14, Ngrx, and React JS, Redux.
* Good knowledge in UX Designing.
* Good knowledge of Responsive Web design using Custom CSS and Bootstrap.
* Expert knowledge in designing SPA using AngularJS, Angular 14.
* Worked with front -end build environment of Grunt, Node JS and Git Version control system.
* Good Understanding of Document Object Model (DOM) and DOM Functions.
* Proficient with CSS preprocessors including Sass, LESS.
* Experience in working with RESTful Web Services and implementing RESTful API’s.
* Experience in working with CSS Backgrounds, CSS Layouts, CSS Positioning, CSS Animations, CSS Text, CSS Borders, CSS Margin, CSS Padding and CSS Table.
* Experience in Responsive web design and development.
* Experience in developing applications for cross browser compatibility.
* Experience in debugging and troubleshooting the existing code using debugger tools like, Firebug, Chrome developer toolbar etc., and Able to identify problems in the initial stages and execute quick resolutions.
* Unit testing of Angular components, services using karma-test- runner and Jasmine.
* Test Reports generation using Karma-Istanbul.
* Experience in working with different Text Editors and IDE’s like sublime text, Notepad++, MyEclipse, NetBeans and Microsoft Visual Studio.
* Knowledge in Webpack, Gulp and NPM scripts.
* Experience in creating test suites using Jasmine and performed end to end testing using protractor automation suite.
* Self-motivated Team player with excellent interpersonal skills.
* Excellent communication skills, team player, quick learner and self-motivated.

# Core Competencies:

* + Web Application Development
  + Desktop Application Development

# Tools and Technologies:

* React JS
* Redux
* Angular
* JavaScript
* SVN
* Visual Studio
* Source Tree
* JSON
* jQuery
* XML
* MVC
* Web API
* HTML/HTML5
* Web Services
* CSS3
* GIT
* Rally
* JIRA
* Basics of Sitecore

# Educational Qualifications:

* + Master of Computer Science from University of the Cumberland’s

# Client: Bank Of America Aug 2023- Till Date

**Location: NJ**

# Role: Sr. UI Developer Roles & Responsibilities:

* Designing and developing the application using Angular 14, TypeScript, JavaScript, HTML5,

CSS3, SASS.

* Understanding and capturing business/technical requirements and translating them into functional and design elements.
* Drive innovation and new ideas throughout the delivery teams.
* Proficient in using UI debugging tools to identify and resolve issues in web and mobile applications.
* Maintaining the automation regression suite by adding, updating, or deleting the test scripts as developed. Testing API endpoints manually using Postman and other browser extensions.
* Documenting UI components API to make them reusable and pluggable into other modules.
* Performed Unit testing using Jasmine and Karma.
* Involving in Agile process, Two-Week Sprints, and daily Scrums to discuss the development of the application.

**Technology:** Angular 14, TypeScript, JavaScript, HTML5, CSS3, SASS.

# Client: Citigroup Feb 2020- July 2023

**Location: Remote Role: Sr. UI Developer**

# Domain: Financial Project Description:

This project is meant to be used internally between the high-level employees for evaluating the daily reporting status and is also used for reviewing the supplementary uploads which are done by the maker. Then the checker approves the uploads accordingly.

# Roles & Responsibilities:

* Closely working with business system analyst to understand the requirements to ensure that right set of UI modules been built. Used TDS and Sitecore.
* Creating Responsive Designs (Mobile/Tablet/Desktop) using HTML5, CSS3 & Bootstrap.
* Designed and developed User Interface using HTML5, CSS3 and React.JS/Redux that meets accessibility and web browser standards. Adhere to web standards, usability, and best practices with a focus on consistency and usability.
* Building web pages that are more user-interactive using JavaScript, Bootstrap and React JS.
* Involved in writing application-level code to interact with APIs, Web Services using AJAX, JSON and XML.
* Developing various screens for the front end using ReactJS and used various predefined.
* Designed and developed intranet web applications using JavaScript and CSS.
* Followed Rally for tracking processes and streamlining Agile planning.

**Technology:** React JS, Redux, CSS3, Bootstrap, JavaScript, AJAX, JSON, LESS, Jasmine, Node.js

# Project: Comcast July 2019- Dec 2019

**Location: Philadelphia, PA Role: UI Developer**

# Domain: Telecommunications & Internet Project Description:

Xfinity.Com is the application where they see a general overall view of Xfinity Products. The Offers which are shown here is called the learn page where they will learn about different products and offers that are available on Xfinity.com web site. Here the Customer can customize the offers which are shown in the application. Offers which are shown in Xfinity.com are based on the products Internet, Tv, Type of Modem, Mobile and Home Security.

# Roles & Responsibilities:

* Designed and developed User Interface using HTML5, CSS3 and React.JS/Redux that meets accessibility and web browser standards. Adhere to web standards, usability, and best practices with a focus on consistency and usability.
* Closely worked with business system analyst to understand the requirements to ensure that right set of UI modules been built. Used TDS and Sitecore.
* Created Responsive Designs (Mobile/Tablet/Desktop) using HTML5, CSS3 & Bootstrap.
* Built web pages that are more user-interactive using JavaScript, Bootstrap and React JS.
* Involved in writing application-level code to interact with APIs, Web Services using AJAX, JSON and XML.
* Develop various screens for the front end using ReactJS and used various predefined.
* components from NPM (Node Package Manager) and Redux library.
* Using CSS preprocessor Sass to make CSS more efficient.
* Designed and developed intranet web applications using JavaScript and CSS.
* Followed Rally for tracking processes and streamlining Agile planning.

**Technology:** React JS, Redux, CSS3, Bootstrap, Sitecore, Visual Studio 2017

# Project: LexisNexis Risk Solutions Apr 2018 – May 2019 Location: Boca Raton, FL

**Role: UI Developer**

# Domain: Government Facing

**Project Description:**

Global provider of legal, regulatory and business information and analytics that help customers increase productivity, improve decision-making and outcomes, and advance the rule of law around the world. It helps the customers to collect evidence against war criminals and provide tools to combat human

trafficking. We endeavor to advance the rule of law across the world.

# Roles & Responsibilities:

* Designing and developing the application using Angular 7, TypeScript, Angular Material, NGRX, JavaScript, HTML5, CSS3, SASS.
* Understanding and capturing business/technical requirements and translating them into functional and design elements.
* Research and recommend new tools and technology frameworks that can drive innovation and differentiation of the client's web sites.
* Drive innovation and new ideas throughout the delivery teams.
* Writing automated unit, integration, and performance tests for the MVC components using Jasmine, Karma, Protractor and running them on every pull request.
* Maintaining the automation regression suite by adding, updating, or deleting the test scripts as developed. Testing API endpoints manually using Postman and other browser extensions.
* Implemented NGRX store to maintain the state of the application. NGRX store was used to store results after angular injector observable retrieved the data from back- end. Added logic to dispatch the action to NGRX store, this was done to update the store and to update components subscribed to that store.
* Documenting UI components API to make them reusable and pluggable into other modules.
* Performed Unit testing using Jasmine and Karma.
* Using source code control systems Git and JIRA.
* Involving in Agile process, Two-Week Sprints, and daily Scrums to discuss the development of the application.

**Technology:** Angular 7, Angular Material, TypeScript, SASS.

# Project: American International Groups Feb 2017 – Mar 2018 Location: New York, NY

**Role: UI Developer Domain: Insurance**

# Project Description:

Developed the employee’s login and log off portal in which the employee can check-in at his arrival to the office and checkout at his departure, in this way the employee can track of his hours using this portal for time sheet submission.

# Roles & Responsibilities:

* Designed and developed web pages using HTML5, CSS3, Bootstrap, React JS based on the W3C standards.
* Used React JS to create views to hook up models to the DOM, synchronize data with server as a Single Page Application (SPA) and performed Form validations.
* Built Web pages that are more user-interactive using AJAX, JavaScript, LESS, Bootstrap and ReactJS.
* Involved in writing application-level code to interact with APIs, Restful Web Services using AJAX and JSON.
* Written gulp scripts for task runner which includes task completion timers, Minification and concatenation of JavaScript files.
* Written gulp scripts for task runner which includes task completion timers, Minification and concatenation of JavaScript files.
* Involved in bug fixing and cross browser compatibility and hence worked on different browsers like Safari, Internet Explorer, Mozilla Firefox and Google Chrome.
* Performed unit testing using Jasmine, along with integration testing Chrome Inspector to fix bugs and worked closely with QA.
* Actively speaking to other teams regarding tech stacks which will result in high quality code bases, faster sprint completions.

**Technology:** HTML5, CSS3, Bootstrap, React JS, AJAX, LESS, JavaScript, Jasmine, Gulp, JSON.