

ReactJS Developer ReactJS Developer ReactJS Developer - Academy Sports + Outdoors
Columbus, OH About 6+ years of IT experience as a Front-End UI Developer with exceptional skills in Analysis, Design and Development of high scalable Multi-Tiered Web Applications
Experience in developing user experiences of Internet/Intranet applications using HTML4.0/5, CSS2/3, JavaScript, TypeScript, ES6, jQuery, AJAX, JSON, XHTML, Bootstrap, Node.js, Express meeting W3C standards Experience in working with CSS preprocessors like LESS and SASS along with JavaScript task runners like Grunt and Gulp Expertise in developing Single Page Applications (SPA) with MVC Architecture such as AngularJS, Angular 2, ReactJS, Redux, Redux SAGA's Good Knowledge of State Management in Application Using Redux, Redux forms, RxJs and NgRx Experience with React.JS and React-Redux app and developed real time applications using React JS Flux architecture for creating user interface, displaying data, keeping the user interface up-to-date when data changes Experience in creating maintainable and testable software applications using AngularJS, created Multiple & Nested Views, Routing, Controllers, Services, Custom directives and implemented 2-way data binding Experience in working on Angular 2 orders, Controllers, Filters, Services, Templates, and Events Developed API driven responsive web applications by integrating Angular 2 with Bootstrap and API's In depth knowledge HTML5, CSS3, Polymer and Hands-on Angular skills Extensively implemented ES6 for building an interactive cross-platform web application Extensive use of Node.js, Express.js, and MongoDB to create server-side applications Strong experience in working with third party webservices and using AJAX for implementing dynamic webpages where the content can be fetched via API calls, using Restful web services Perform Web Optimization on websites and web services for improved functionality over Cross Browsers and platforms compatibility issues, responsible for Responsive Web Design and hence worked on different browsers like Safari, Firefox, Google Chrome and Internet Explorer. Debugging applications in different browsers using Firebug, and testing applications using QUnit, Jasmine, and karma, Mocha Experienced in version control tools GIT, bash, Terminal, SourceTree and SVN and various bug tracking tools like JIRA for issue tracking and assessment Experience in using build tools, Gulp, Grunt, NPM, Webpack, Webpack-loaders,

REST Web Services for package management and installation Experience with full Software Development Life-Cycle (SDLC), Object Oriented Programming and Agile Methodologies Work Experience ReactJS Developer Academy Sports + Outdoors - Houston, TX March 2018 to Present

Roles and Responsibilities: Responsible for developing a Responsive design, pure stand-alone, single page E-commerce application involving CMS driven technology solutions Involved in building pure React-Redux application from scratch which involves stable, Reusable stateless and stateful React components Developed application with ReactJS for the front-end framework and maintained the unidirectional synchronous data flow of the website using REDUX architecture

Implemented map State To Props, map Dispatch To Props for maintaining the interactions between React and Redux by dispatching received actions Enhanced the dynamic functionality by creating and dispatching Action creators that deploy the actions received from the Reducers that modify the Store State management Used Redux Saga's to manipulate the state and to implement the Asynchronous API calls which is executed after an action is dispatched before reaching the reducer to co-ordinate and trigger asynchronous actions Extensive usage of React Emotion for style as a function of state for maintaining the flexibility of CSS-in-JS throughout the application for great developer, performance experience with heavy caching in production Usage of Adobe Experience Manager (AEM) for dynamically creating HTML templates for identifying the React component from the NODE layer and reusing the same format across the development of the application Worked on Adobe Scene 7 integration establishing a direct interaction with Adobe Experience Manager (AEM) where the image and video assets are generated with certain presets in the URL's generated by API's Utilized Google Analytics and Enhanced E-commerce Analytics to track the visitor flow, touch points and interaction analyzing the ecommerce solutions rate of increasing traffic patterns throughout the website with the provided tracking code Implemented the WCAG 2.0 and 2.1 standards of Accessibility and ADA for increasing the front-end compliance providing support to various organizations Worked with API team for maintaining efficiency in the front-end code with the API's using Swagger UI as a visual documentation for back-end implementation Involved in using Bootstrap 4.0 and media queries for maintaining the responsiveness to support mobile, tablet

and Desktop view throughout the website Involved in writing test plan using Shallow, Chai, Mocha and Enzyme to ensure completeness in the unit testing code coverage Usage of bash, terminal and SourceTree for source control and JIRA for assessing defects and issues tracking system in a timely manner Environment: HTML, CSS, Emotion, Bootstrap 4.0, JavaScript, ReactJS, Redux, Redux Saga's, ES6, Restful API's, NPM, Webpack, GIT, SourceTree, JIRA, Shallow, Chai, Mocha, Enzyme, AEM UI Developer ETS - Princeton, NJ July 2017 to January 2018 Roles and Responsibilities: Designed and developed the agent portal by writing modular, secure, well-tested front-end code using framework Angular 2 along with HTML5, CSS3, and TypeScript The portal is made responsive using Bootstrap and media queries to support desktop and tablets Designed Sitemaps and Wireframe to clarify complex interactions Implemented Restful API from core using Node.js and Express Framework Used REST client / POSTMAN to check the response of various API's, Swagger UI as a visual documentation for back-end implementation and client-side consumption. Handled various exceptions based on the response Migrating angular 1, 2 applications to Angular4 features like animations, Pipes and responsible to create new module using Angular4. Experience with Angular 2 & 4 Directives, Dependency Injection, Services, Routing, pipes, Animations, Forms, AOT, Lazy Loading, RXJS Developed solutions for adapting content and presentation to mobile devices and browsers Created TypeScript reusable components and services to consume REST API's using Component based architecture provided by Angular 2 Used Webpack to build TypeScript modules Implemented HTTP requests using RxJS Observable library to handle multiple values over time Developed secured credit and fraud check flows for customer verification Implemented Angular Router to enable navigation from one view to the next as agent performs application tasks Refactored code to improve its maintenance and extensibility and reduce its complexity Created a build process for different environments like dev, test and production. Demonstrated knowledge of code reviews, unit and regression testing Involved in writing test plan using Jasmine and Karma to ensure 100% code coverage Used GIT for source control and JIRA for tracking purposes Environment: HTML5, CSS3, SASS, JavaScript, Angular 2, RxJS, Typescript, Agile, Bootstrap, REST API's, Webpack, TSLint, Jasmine, Karma, NPM, GIT,

JIRA, MAC and Visual Studio. React JS Developer Charter Communications - St. Louis, MO
January 2016 to June 2017 Roles and Responsibilities: Implemented various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and redux library Implemented React-Router, React Redux architecture, ES6, web pack and Grunt to turn application into Single Page Application Participated in using React JS components, Forms, Events, Keys, Router, Animations and Flux concept. Experience in working with REDUX architecture and REDUX for state management in maintaining the application when the state is updated Used REDUX Thunk for maintaining the dispatch either if the state is delayed or if the condition is met Responsible for developing front-end application using React.js and FLUX architecture for internal team's productivity use Worked with backend engineers to optimize existing API calls to create efficiencies by deprecating unneeded API calls Worked on integrating jQuery API's, Loopback API's with MVC pattern. Developed Address book, Order Return, Track order form components using Redux Form Used ES6, JSX with react for component development make react look more elegant Used Babel.js to transpile ES6 and JSX into JavaScript Experience with props and states in react to manage data and used Rally for task tracking and to build user stories Used Node.js to run Web pack tasks and help build the project Have used Jenkins for build process and Continuous integration Tested React components and application using Jasmine and Karma Used Git for version controlling and regularly pushed the code to GitHub Environment: HTML, CSS, JavaScript, jQuery, ReactJS, Redux, Flux, NodeJS, Typescript, ES6, NPM, Webpack, GIT, Jasmine, Karma, Protractor UI Developer Delta Airlines - Atlanta, GA
September 2013 to December 2015 Roles and Responsibilities: Developed the User Interactive web pages using web technologies like HTML, CSS, JavaScript, Angular JS as per company's standards. Developed Single Page Application using Angular JS for different modules including event driven pages Applied Angular 2 to follow MVC patterns for improving the source code and maintaining track of it Developed reusable components using Custom Directives in AngularJS Developed various application functionalities such as search, pagination, filtering using MVVM JavaScript Framework Angular JS Developed custom Angular JS proxy to send requests to

client's APIs, handling authentication and custom headers Maintained existing UI Applications and upgraded them using HTML5, CSS3, jQuery, AJAX, JavaScript and JSON Utilized JavaScript framework NodeJS Used latest ES6 features such as arrow functions and classes to implement business logic in the application. Used JavaScript for developing client-side presentation and data validation within the forms Implemented various Validation Controls for form validation and implemented custom validation controls with JavaScript and jQuery Developed web application, AJAX Driven user interface, interaction scenarios and AJAX navigation based on analysis, interpretations of requirement and use cases Involved in writing application level code to interact with Controllers and Web API's, using AJAX, JSON and XML Used Angular two-way binding and Implemented the search functionality for Internal Application using AngularJS Used AngularJS multiple in-built directives such as filters, root scope, child scope, modal, template, state Worked in Service Oriented Architecture the Angular component interacts with the API for the fetching data Developed form validation with AngularJS \$valid, and data validation Design and development of a proof-of-concept real-time notification system using NodeJS Used NodeJS as a proxy to interact with Rest services and interacting with Database. Performed Verification and validation process for the code written by making use of Jasmine and Karma JavaScript testing framework by testing across various scenarios of the applications Involved in Agile process, Sprint meetings, attended daily standup meetings (Scrum) Using tools like GIT for version controlling, chrome and Jenkins for deploying the code to different environments Environment: HTML, HTML5, CSS, Bootstrap, JavaScript, jQuery, AJAX, JSON, AngularJS, NodeJS, MongoDB, Agile, WebStorm Junior Web/UI Developer Advithri Technologies - Hyderabad, Telangana January 2011 to August 2013 Roles and Responsibilities: Developed customer facing software for managing advertisements to grow the business using JavaScript, HTML, CSS Analyzed, Designed and developed the system to meet the requirements of business users Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML Implemented and designed user interface for web-based customer application Developed data formatted web applications and deploy the script using Client-side scripting using JavaScript Implemented presentation tier using HTML, CSS by

utilizing the mockups that were created by design team Designed dynamic client-side JavaScript codes to build web forms and stimulate process for web application, page navigation and form validation Used AJAX for implementing part of the functionality for Customer Registration, View Customer information modules Used jQuery to make the HTML, CSS interact with JavaScript functions to add dynamism to the web page Produced content pages with CSS3 layout and style markup presentations and used JavaScript methods and properties Used AJAX and JSON to request data from server and get all the information of warehouse status to be shown on the front-end side Implemented interaction between frontend and backend using the JSON object Using complex Object-Oriented concepts in improving the performance of the websites Worked on Cross-Browser compatibility and fixed the bugs for several browsers Used CSS to provide table free layout to user interface screen Environment: HTML, CSS, DHTML, JavaScript, jQuery, AJAX, JSON, XML, MVC. Education Bachelor's Skills MS VISUAL STUDIO, VISUAL STUDIO, APPLICATION SERVER, Git, HTML Additional Information TECHNICAL SKILLS: Web Technologies: HTML 5, CSS 3, JavaScript, Typescript, Bootstrap, SASS, LESS, AJAX, XML Framework/Library: jQuery, AngularJS, Angular 2, Node.js, D3JS, React.JS, Redux IDE & Tools: MS Visual Studio for web, Dreamweaver, Eclipse, IntelliJ, Note pad++, Microsoft Visio, WebStorm Application Server: Node, Perforce, Webpack, TFS, NGINX Version Control: Tortoise, SVN, GIT Package Manager: NPM, Bower, Grunt, Gulp, Webpack Operating Systems: Windows, Mac, Linux Methodologies: Agile and Waterfall

Name: Christopher Cook

Email: jonathan11@example.net

Phone: (775)783-2660