Front End Developer Front End Developer Front End Developer - State and Props in ReactJS Newark, DE Interactive/UI Developer with 4+ years of professional IT experience with analysis, design, development and implementation of large-scale full life cycle technology solutions for multi-national companies. Experience on complete Software Development Life Cycle (SDLC) in enterprise, web-based, Service Oriented Architecture (SOA) and client/server applications with models like Waterfall, Agile/Scrum Methodology. Experience in designing professional web applications and User Interface (UI) applications using HTML5, CSS3, SASS/SCSS, LESS, Bootstrap, JavaScript, jQuery, JSON, XML, AJAX, ReactJS, ES6, and D3.js. Hands-on project experience in implementing JavaScript frameworks and libraries such as jQuery, Node.is, Express, Experience applying the latest software development approaches including ReactJS, Redux. MVC, event - driven applications using AJAX, Object Oriented JavaScript, JSON and XML. Worked on integrating webpages with XML and JSON data using XSLT, REST and SOAP web services. Extensively implemented ES6 for building interactive cross platform web application and optimizing the application for high performance. Worked on ReactJS Virtual Dom and rendering views using components which contains additional components called custom HTML tags. Developed various screens for the front end using ReactJS and used various predefined components from NPM (Node Package Manager). Experience in Redux architecture and implemented SPA's with React Router. Used Babel as a JavaScript compiler Visualized interactive graphs from JSON data using Tableau, D3.js and Chart.js. Experience in Object-Oriented Analysis/Design (Java), progressing from problem statement to well-documented design and successful deployment. Experienced in various IDEs like Eclipse, NetBeans, Photoshop Edit Plus, JSFiddle, WebStorm, Sublime text, Notepad++, Microsoft Visual Studio, Microsoft Visual Studio Code, and Brackets. Experience in using the task runners like Grunt, Gulp and Webpack. Used JIRA for bug tracking and issue tracking. Experience using Trello, Kanban Board to track the status of a deliverable like progress and issues. Experience in using version controls like Subversion (SVN), GIT. Experience with WCAG 2.0 guidelines to provide equal access and equal opportunity to people with diverse abilities. Strong problem-solving, organizing,

communication and planning skills, with ability to work in team environment. Work Experience Front End Developer State and Props in ReactJS - Dupont, DE March 2018 to Present Project: DuPont was the world's fourth-largest chemical company based on market capitalization[4] and eighth-largest based on revenue. The project is a web application where customers can manage their wealth structure, investments, funding, protection and checking the reports. Responsibilities: Experience in full Software Development Life Cycle (SDLC) that includes Requirement gathering and Analyzing, Designing, Coding, Testing, Deployment & Maintenance. Involved in designing and developing the web pages using HTML5, CSS3, JavaScript, Bootstrap, SASS, ReactJS, Redux. Implemented various screens for the front end using ReactJS and used various predefined components from NPM (Node Package Manager) and redux library. Maintaining Parent and child elements by using State and Props in ReactJS. Used Babel to convert the ES6 code to browser Experience in Agile and Scrum Methodology and deeply involved with UX and compatible code. business team in understanding the requirements. Built REST Web services by building Node.js server in the back- end to handle request Ajax calls. Gathered data from API/web services via AJAX-JSON calls and updating the DOM within the result sets. Involved in code review and Used Jira for bug deployment of the application on development, testing of production servers. tracking, issue tracking and project management functions. Branching and merging with Git resolve conflicts were few responsibilities. Environment: HTML5, CSS3, SASS, JavaScript, ReactJS, Redux, Babel, Bitbucket, Jira, Jest, Eclipse, NetBeans UI Developer Northwest, Missouri, US November 2016 to December 2017 Project: Northwest is a true advocate of profession-based experience. The aim of the project is to design and develop an application for MS-ACS where students can have access to dashboards, current projects, an internal job portal and few other options. Responsibilities: Involved in Requirement analysis, preparing software Design document, Implementation, UI reviews, and maintenance. Involved in web designing using HTML/HTML5, XHTML, CSS/CSS3, JavaScript and extensively used Tableless Design in CSS for positioning. Utilizing React JS to develop customer service application to facilitate real time data and report transfer application. Extensively implemented ES6 for building interactive cross platform web

application and optimizing the application for high performance. Implemented UI Screens, Advanced Search, Timer, Navigation Bars, Navigation Menus, Forms, Sorting, Filtering in ReactJS. Worked in Agile Environment and attended scrum meetings regularly to show the functionalities implemented and worked closely with business analyst. Used ReactJS to create Controllers to handle events triggered by clients and send request to server. Utilized a concept called Virtual DOM in React JS to create in-memory data structure cache, enumerate the resulting differences, and then update the browser's displayed DOM efficiently. Extended Bootstrap classes to build custom front- end controls; example candidate isotopes. Analyzed code and fixed bugs for issues raised by customers and clients. Environment: ReactJS, Redux, Babel, Java, HTML5, CSS3, SASS, Bootstrap, JavaScript, Node.js, GitHub, Bitbucket Jira, Jest, Eclipse, NetBeans UI Developer I-Exceed technology and solutions - Bengaluru, Karnataka May 2014 to August 2016 Designed and developed the web application using HTML, JavaScript and CSS Responsibilities: with focus on user experience and compliance to standards. Handled browser compatibility issues in HTML, CSS and JavaScript for IE, Firefox and Chrome. Involved in peer-to-peer code reviews and functional testing of the application. Developed intranet web applications using Java, JavaScript and CSS. Followed MVC pattern and conceptual understanding of unit integration and Implemented dynamic page elements and form error validations using system testing patterns. Worked on CSS3 to design the navigation, gradient background and used other style JavaScript. properties to enhance the look of the web page. Participated in bug thrashing sessions to discuss and resolve bugs with developers. Mentoring the new joiners and transfer knowledge to them regarding the UI technologies like HTML, CSS, and JavaScript. Environment: JavaScript, HTML, CSS, jQuery, AJAX, Eclipse, WebStorm, Tomcat server and Windows XP Education Masters in Applied Computer Science in Applied Computer Science Northwest Missouri State University -Northwest, Missouri, US 2017 Bachelor of Technology in Information Technology in Information Technology Jawaharlal Nehru Technological University - Hyderabad, Telangana 2015 Skills HTML (3 years), JAVASCRIPT (4 years), ECLIPSE (4 years), JAVA (3 years), CSS (3 years), mysgl Additional Information TECHNICAL SKILLS Programming Languages & Web Technologies Java,

HTML/HTML5, CSS/CSS3, JavaScript, AJAX, JSON, XML, SASS/SCSS JavaScript Libraries and Frameworks Bootstrap, jQuery, Node.js, ReactJS, Express.js, D3.js Databases MySQL, Oracle, MongoDB, Robo 3T Web/Application Servers HTTP Web Server, Apache Tomcat Web Services SOAP and REST Development tools/IDE Eclipse IDE, NetBeans IDE, WebStorm, Sublime Text, Dreamweaver, Notepad++, Microsoft Visual Studio, Microsoft Visual Studio Code, Tableau Testing Tools Junit, QUnit, Jest Operating Systems Windows 2000/XP/7, Mac OS X, Unix, Ubuntu Version Controls GitHub, Bitbucket, TortoiseSVN, Sourcetree Methodologies Agile (Scrum, Kanban), Waterfall

Name: Christopher Hays

Email: bethsmith@example.com

Phone: 001-241-328-6343