

Full Stack Engineer Full Stack Engineer Full Stack Engineer San Jose, CA 3 years of experience in developing full stack professional Web applications using HTML5, CSS3, Material-UI, Semantic-UI, Bootstrap, JavaScript ES6, Node.JS, Express, React.JS, Redux, JSON, JQuery, and AJAX, FireBase, Python Django Experience in working on various phases of software development life cycle such as requirement, analysis, design, development, implementations, enhancements, and testing Used Semantic-UI, Material-UI, Bootstrap to create reusable components for web front-end development Styled content and website layout for better user experience using CSS3 that follows W3C standard and HTML5 Applied Responsive Web Design (RWD) across multiple web-based applications to resolve browser compatibility issues on desktop, mobile, and tablet Built WEB application UI using client-side languages and frameworks like React along with Redux Strong knowledge about data structures and algorithms Experience in utilizing NPM(Node Package Manager) and yarn to manage various projects and access to open source components. Used JSON for data storage and transmission between browser and back-end server Developed RESTful API by using popular Node.js frameworks like Express Expertise in NoSQL database and MongoDB Used GIT as version-controlling tool and collaboration with teams to maintain versions of applications Excellent debugging skills using Chrome Developers Tool and React and Redux DevTools Worked on Webpack for bundling the Front-End Assets Had extensive experiences with Agile and SCRUM Some of the attributes that would describe me would be Team player, Quick Learner, Self-Motivated and Strong interest in Front End Development. Work Experience Full Stack Engineer SHUTTERFLY - Redwood City, CA June 2018 to August 2019 Sr.UI Developer Responsibilities: Designed and implemented an Employees Management System by using javaScript, React.js and Redux Designed interactive web application UI by applying CSS3 flexbox and Bootstrap4 Applied Responsive Web design across multiple web-based applications to resolve browser compatibility issues on desktop, mobile, and tablet Created single-page application by implementing React Router which can navigate different components to viewers without reload the page Used state to control and store component's data and props to let values passing from parent component to children component Used React lifecycle methods such as

componentDidmount, componetDidUpdate, and componentWillUnmount      Implemented infinite scrolling at the front-end to enhance user experience      Utilized Redux to manage the entire states throughout Reducers and Actions      Implemented Redux-Thunk as middleware to handle asynchronous requests from front-end      Used Axios to communicate with back-end via GET and POST and PUT and DELETE methods      Wrote the most of codes with ES6 JavaScript features such as arrow function, class, template literals, map and set      Used Webpack for bundling the Front-End Assets      Created Node.js servers with Express Framework to develop RESTful API that ensures CRUD      Designed the database schema and store information in MongoDB      Implemented Mongoose functions such as Search, Sort at the back-end      Used Postman to test back-end functionalities      Used GIT to do version control and collaboration with team members      Used Mocha as automatic test framework      Deploy to AWS      Worked under an Agile (Scrum) Development approaches      Environment: HTML5, CSS3, Bootstrap4, React.JS, Redux, Webpack, JavaScript ES6, Node.js, Express, VS Code, GIT, MongoDB, React-Router, AW UI Developer TCS - Indianapolis, IN May 2017 to April 2018 Responsibilities:      Designed and Implemented prototype of Web PHONE web Application by using javaScript, React.js and Redux      Used Freeswitch as server-side technology and WebRTC for real time communication between browsers and devices      Utilized CSS3 and Material-UI and HTML5 to build interactive web application      Used React.js to build reusable components and state to control data      Designed the database schema and store information in NoSQL      Implemented Verto endpoint by using NPM(Node Package Manager)      Manipulated JSON web Token and validator to safeguard user registration, login and phone call request      Built REST API to handle server-side HTTP request and response      Implemented JSON-RPC for use over secure web sockets      Enabled making phone call, video chat, and plain text, audio messages sending functionalities via Freeswitch end-points      Utilized GIT as version control tool      Created single-page application by implementing React Router      Implemented unit test for functionalities checking      Optimized video and audio quality by importing internal libraries based on machine learning technology      Experienced with Scrum project management      Environment: JavaScript, React.js, Redux, Freeswitch, WebRTC, CSS3, Material-UI, HTML5,

NoSQL, JSON, GIT, React Router, machine learning Software Intern ZOOM - San Jose, CA August 2016 to February 2017 Full Stack Engineer Involved in requirement gathering, analysis, preparing functional specifications, and technical specifications according to their requirements. Build a budget management app with JavaScript ES5, HTML5, and jQuery Used DOM functions to manipulate DOM elements Used Google Font and ionic framework 1.0 to build responsive and beautiful website Designed layouts using CSS3 and Box Model Implemented Model View Controller(MVC) framework Utilized GIT as version control tool Debugged application by using Chrome Developer's tool Tested cross browser functionalities and fixed bug for supported browsers Used JIRA tools for task assignments and bugs reporting Deployed the application using cloud technology AWS Environment: HTML5, CSS3, jQuery, JIRA, GIT, AWS, JavaScript, ionic framework1.0, Sublime Education Bachelors in Computer Science in West Lafayette Purdue University August 2014 to May 2018 Skills Visual studio, Git, Html, Javascript, Bootstrap Additional Information TECHNICAL SKILLS Programming Language: JavaScript(ES5, ES6), C, Java, Python Web Technologies: HTML, HTML 5, Cascading Style Sheets (CSS), CSS3, XML, , jQuery, JSON, Bootstrap, AJAX, Material-UI, Semantic-UI JavaScript Libraries: jQuery, jQuery UI, jQuery Mobile, React.js, Node.js, Redux IDEs: Atom, Eclipse, Notepad++, Brackets, Sublime text, Web storm, Visual Studio code. Databases: ORACLE 10g/11g, SQL server, MySQL, Mongo DB. Application servers: WebSphere, WebLogic, Apache Tomcat. Version Controls: GIT Operating Systems: Windows, Mac OS, Linux, Unix

Name: Brent Winters

Email: henryjames@example.org

Phone: 758.999.8149