Front- end Developer Front-end Developer Front- end Developer - Blue Cross Blue Shield of Florida Jacksonville, FL A Full Stack Software Developer with an emphasis on front- end development, looking for a Software Engineering role in a Tech- Company. Authorized to work in the US for any employer Work Experience Front- end Developer Blue Cross Blue Shield of Florida - Jacksonville, FL February 2019 to Present Working on open source code from Netflix (Netflix Conductor). Using React-Redux along with Java at the back- end to build UI screens. Using GitLab, Jenkins, and JWT for code maintenance and security. Focusing on rendering performance in order to ensure a superior experience for a heavy interaction platform. Continuously working to bolster front- end design and implementation processes to improve quality and efficiency. Actively participating in weekly code reviews. Collaborating on a daily basis with a small, nimble team of product managers, engineers, and UX designers to understand business requirements and user experience goals and pain points. Full Stack Web Developer Fellow University of California Berkeley - Berkeley, CA July 2017 to January 2018 Completed the 6-month Web Development and Coding training program. Accelerated growth in technical skills by learning and creating web applications, ranging from simple front- end portfolios to complex full stack apps Graduated with Full Stack Web Development Certification Accounting Assistant Asylum Access - Oakland, CA April 2017 to July 2017 Accounting Clerk Collins & Associates - San Francisco, CA December 2016 to January 2017 Staff Accountant Al-Dhahry Group - Riyadh, SA March 2011 to July 2014 Education Certification University of California - Berkeley, CA July 2017 to January 2018 Bachelor's Degree in Accounting Mansoura University September 2005 to May 2009 Skills Html, Javascript, Bootstrap, Redux, Webpack, Front End, UI, User Interface, React, Jquery, Node, CSS3, HTML5, github, redux redux thunk, openshift Links https://github.com/Zougheb saga, https://www.linkedin.com/in/mahmoud-zougheb/ https://foodsnapapp.herokuapp.com/ https://my-wife-bakes-well.netlify.com/ https://movies-library-z.herokuapp.com/ Certifications/Licenses The Web Advanced Developer Bootcamp https://www.udemy.com/certificate/UC-RAK3M16K/ July 2018 to Present Throughout the course I learned new tools and technologies including: React React-Router Redux CSS3 Transitions,

Transforms and Animations Testing with Jasmine D3 SVG Building charts, force graphs and data visualizations ES2015 keywords, arrow functions, class syntax ES2016 and ES2017 and Callbacks, Promises, Generators and Async Functions cutting edge features to JavaScript Building Node.is APIs Building Single Page Applications Object Oriented Programming in Closures and the keyword 'this' Functional Programming in JavaScript JavaScript Authentication and Authorization Asynchronous Code with JavaScript JavaScript Algorithms and Data Structure- https://www.udemy.com/certificate/UC-6QO2NBYT/ December 2018 to Present analyze code s time and space complexity using Big O notation, the ins and outs of Recursion, 5-step approach to solving any difficult coding problem. popular searching algorithms. sorting algorithms: Bubble, Selection, Insertion, Quick, Merge, and Radix Sort. data structures including linked lists, trees, heaps, hash tables, and graphs. traverse trees and graphs. Dijkstra's Shortest Path Algorithm Dynamic Programming. Webpack https://www.udemy.com/certificate/UC-HV9U44QB/ July 2018 to Present Difference between ES2015 and CommonJS module systems Load ES2015 code with Webpack's Babel Loader Tweak React project to work perfectly with Webpack Versioning of your application to reduce the of code download Modern React with Redux amount users https://www.udemy.com/certificate/UC-3X1NICUM/ December 2018 to Present the fundamental features of React, including JSX, state, and props how to build reusable components Integrate React with advanced browser features, even geolocation API's! Use popular styling libraries to build beautiful apps Master different techniques of deployment See different methods of building UI's through of ES6 composition components Javascript https://www.udemy.com/certificate/UC-JLB19TCU/ March 2018 to Present Learn the purpose of Babel and why ES6 was created Master the process of refactoring your current ES5 code into super-charged ES6 Grasp the difference between the 'rest' and 'spread' operators Develop complex applications that scale in complexity by mastering advanced ES6 design patterns

Name: Jeffrey Vance II

Email: wanda47@example.com

Phone: (644)686-9314