

Student Front End/Full Stack Developer Cincinnati, OH I'm a Software Developer with an industry experience of over 3.5 years in the development of web applications with Node.js, React.js, Express, JavaScript, RESTful API and available immediately to start. I'm passionate about developing responsive web user interfaces and highly scalable & performance-intensive applications. Skills: JavaScript (ES5 & ES6), React, Node.js, Express, RESTful API, HTML, CSS, jQuery, AJAX, Bootstrap, NoSQL, Mongo DB, AWS Lambda, Amazon S3, Amazon Cognito, Cloudwatch, Webpack, Babel, Postman, SQL, Git, NPM, JIRA, Agile Authorized to work in the US for any employer Work Experience Student University Of Cincinnati - Cincinnati, OH August 2018 to July 2019 PROJECTS 1) A video uploading and playback(different resolutions) web application using AWS serverless architecture, Amazon S3 for storage, AWS Lambda for logic using Node.js runtime, Amazon Cognito for authentication, and React.js on the front-end <http://video-uploader-frontend.s3-website-us-east-1.amazonaws.com/> 2) A stock symbol tool which would visualize the stock data of companies from the remote API based on input symbols given by the user using React.js <https://codesandbox.io/s/stocks-dgoz3> 3) A Tic-Tac-Toe game developed using React.js in Test Driven Development approach. Used Jest for unit testing and Enzyme for component testing. <https://github.uc.edu/arikonsy/tic-tac-toe> 4) A pig game played with a single six-sided die where a user aims to reach a score of 100 built using JavaScript <https://github.com/SahithReddy/pig-dice-game> 5) A web application prototype for a gym business with all CRUD functionalities using C#, .NET Core <https://github.uc.edu/arikonsy/IS7012/tree/master/CoreGym> Software Developer Wipro - Hyderabad, Telangana February 2015 to August 2018 Client: National Grid USA Worked on RESTful API dealing with customer details using Node.js & Express and performed testing & validation of API data resulting from HTTP methods using Postman Created reusable React components which pulls up all the required data via external services for customers to view on their dashboard Developed components to get feedback from customers to improve business and a weather widget which shows abnormal weather indicating potential outage to the customers Responsible for ensuring the pattern consistency across all pages and written efficient SQL queries for fetching and

modifying data    Involved in daily scrum meetings, planning and estimation the tasks for the user stories and participated in retrospective, demo at end of the sprint.    Coordinated with different phases of project setup, detail design development and analyze, application components and prototypes, development and system testing.    Client: U.S Bank    Played a major role in a team of 3 designing dynamic and responsive web pages using Bootstrap & Materialize framework enhancing aesthetic of the application    Debugged and troubleshooted the cross-browser issues and ensured browser compatibility of the application web pages which resulted in 25% decrease of customer complaint logs    Manipulated the DOM elements with advanced jQuery and JavaScript enriching the user experience with 40% reduced response times    Handled the data in JSON file formats and parsed the data onto the front-end web pages dynamically from API endpoints    Excelled in all SDLC aspects from requirement gathering to deployment working in Agile sprints Education Master of Science in Information Systems in Information Systems University of Cincinnati - Cincinnati, OH Skills Git, Javascript, jQuery, HTML 5, SQL, XML, React, Node.js, Express, REST API, Bootstrap, Ajax, CSS, CSS3, MS SQL Server, Agile, Scrum, Waterfall, Teamwork, NPM, Babel, Webpack, Postman, VS Code, JIRA, Bitbucket

Name: Randall Jackson

Email: vwolfe@example.org

Phone: (322)571-3267