

Senior Front- End Engineer Senior Front-End Engineer Senior Front- End Engineer - KPMG San Francisco, CA Authorized to work in the US for any employer Work Experience Senior Front- End Engineer KPMG - New York, NY December 2018 to Present Configure CodeBuild & CodePipeline user roles to handle different triggers for DEV/QA environments Configure master template to globally set IAM roles and KMS secret to avoid error handling from AWS environment Troubleshoot AWS CloudWatch events in order to debug mobile API endpoints to update and deploy lambda functions Collaborate with user experience teams to build pixel accurate user interfaces with feedback from usability testing Work with development resources on-shore and off-shore to build automated tests for critical points in application Review high level requirements in cross functional teams and worked with user experience team to create user stories Spearheaded the lighting and room control development portion of KPMG NEXUS's highest visibility mobile project Software Engineer Three Theorem, LLC - New York, NY January 2018 to Present Facilitated daily scrum meetings and traditions with cross functional teams for various product development projects Set up various API Gateways with lambda integration to allow other developers to use as a sandbox before code commit Utilized various developmental tools such as Jira, Confluence, Bitbucket to track user stories for development team to understand velocity of various developers Identify and implement development patterns for code reuse between mobile application and web application Process business requirements from shareholders meeting into applicable size stories for development team to groom Web Developer Make Fish, LLC - San Francisco, CA April 2017 to December 2017 Integrated AWS Cognito to allow access control to Amazon web services to manage and retrieve individualized client accounts for past transactions Implemented Stripe API functionality to securely process and expedite transactions for continuing clients Utilized DynamoDB as a platform to authenticate and create records of transactions for tax and accounting purposes Deployed a Node.js Express stack web application on AWS to utilized server-side routing to handle third party APIs and database manipulation Designed user interface with a combination of CSS3, Flexbox, and Bootstrap for smooth user interaction Pacific Gas & Electric Company - San Francisco, CA March 2016 to March 2017 PG&E is one of the largest

utility companies in the U.S., providing natural gas and electricity throughout California Managed the migration of gas assets to a relational database in response to San Bruno gas pipeline explosion

Integrated MongoDB as platforms to authenticate and create records of gas assets for data persistence across all PG&E gas field service areas Senior Consultant - Data Management Celerity Consulting Group - San Francisco, CA February 2012 to February 2016 Consulted F500 Utility companies through data migrations to a relational database management system, resulting in two contract extensions from PG&E Developed query chains for a relational database to calculate relocation reimbursements for the 11,000+ displaced households as a result of the Aliso Canyon gas leak Led the response effort to a California Public Utilities Commission (CPUC) audit, implementing a real-time local repository to migrate 5,000+ confidential gas assets Education Bachelor's University of California - San Diego, CA Skills VISUAL STUDIO, FIREBASE, FRONT-END, JAVASCRIPT, MONGOOSE, NODE.JS, REDUX, WEBPACK, JSON, MYSQL, SQL, JIRA, MONGODB, HTML5, AJAX, jQuery, UI, Angular, Front End, React, CSS3 Links <http://Github.com/hhn005> Additional Information Scrum Agile Certification

Name: Susan Hansen

Email: zflynn@example.net

Phone: 001-598-222-4716x273