Natalie Ike

natalieike@yahoo.com | 323-252-7651

github.com/natalieike | linkedin.com/in/natalie-ike-564413a | natalieike.github.io

EDUCATION:

University of California, Irvine (Irvine, CA)

June - December 2017

Certificate - Full Stack Web Development Program

Tulane University - New Orleans, LA 1996 - 2000

BS - Electrical Engineering, with Minors in Computer Science and Robotics & Automation

TECHNICAL SKILLS:

Node.js MySQL, Sequelize ORM Handlebars

React, Redux Firebase HTML5, CSS, Bootstrap Express MongoDB, Mongoose Issue Tracking (Jira, Trello)

Javascript (ES5 and ES6) Unit testing (Mocha, Chai) Source Control (Git)

JQuery Passport NPM, Yarn

EXPERIENCE:

Rightsline - Los Angeles, CA August 2015 - Present

- Write scripts in Javascript-based Google Apps Script to automate and streamline data conforming and transforming workflows
- Provide requirements and business rules for application needs to onboard new workflows and improve current processes.
- Document bugs, feature requests, and improvements in Jira. Work with product managers to prioritize work.
- Determine best practices, business rules, and continual process improvements for data conforming, ingestion, and reporting.

TECHNICAL EXAMPLES OF WORK:

Project Name: Round Robin

Project Description: Application for managing and participating in Craft Swaps, Secret Santas, Sweets Exchanges, and more. Enables Event Moderators to create and manage events effectively, and allows Participants to easily discover and join both public and private events.

Role: Sole Developer

Technologies/Frameworks: Node.js, Express, React, Redux, Sequelize, Facebook OAuth 2.0, and

Passport. Adheres to GitFlow.

GitHub Repository: https://github.com/natalieike/round-robin
Application URL: https://roundrobin-2017.herokuapp.com

Project Name: I Felt It

Project Description: Earthquake mapping app utilizing the USGS and Google Maps APIs to provide earthquake information to users, gathers location data from users who felt the earthquake, and enables them report earthquake information to their Facebook wall.

Role: Lead Developer on a team of 4: Performed code review, merged code, and managed overall development timeline. Managed Firebase database and integrated OAuth 2.0 with Firebase using Facebook's SDK.

Technologies/Frameworks: Firebase, Facebook OAuth, JQuery, Javascript

GitHub Repository: https://github.com/natalieike/IFeltlt
Application URL: https://natalieike.github.io/IFeltlt/

Project Name: <u>Bamazon</u>

Project Description: Command-line application suite, composed of three applications: a customer-facing application for purchasing items; a storefront manager application for updating inventory; and a supervisor application for sales reporting and department management

Role: Sole Developer
Technologies/Frameworks: Node.js, MySQL

GitHub Repository: https://github.com/natalieike/bamazon

PREVIOUS PRODUCT, PROCESS, AND OPERATIONS EXPERIENCE

- Developed a QC Report XML spec to support automated data entry and a higher level of metadata accessibility. Presented the spec to internal stakeholders for approval, wrote requirements for the developers to parse the XML, and deployed the spec to vendors and verified their compliance.
- Implemented a UAT strategy to effectively check all new code releases of the MAM toolset prior to release in the production environment. Trained stakeholders.
- Implemented a process to in-source a time-sensitive, quick-turnaround transcode and delivery workflow, which saved the company \$400,000 per year in vendor costs and eliminated a major source of piracy of new to air TV shows.
- Developed processes and presented design requirements for tools to efficiently ingest large data sets for quick launch of new libraries and retailers. Averaged 100,000 individual title, SKU, and rights record transactions (create or update) per month.

PREVIOUS WORK EXPERIENCE

Disney-ABC Television Group - Burbank, CA

Rovi (FKA Sonic Solutions) - Marina Del Rey, CA

Technicolor - Glendale, CA

November 2013 - Aug 2015

August 2010 - September 2013

March 2003 - July 2010

ADDITIONAL EDUCATION

Florida State University - Tallahassee, FL MFA - Film, Television, and Recording Arts 2000 - 2002