Mark Romero

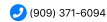
SOFTWARE DEVELOPER

CONTACT

PROFESSIONAL EXPERIENCE



mromero1591@gmail.com



- marksthought.com
- markromero1591
- markromero1591

 Software Development Manager ENTRATA

Jan 2016 - Current

Writing efficient user stories, user acceptance criteria, and carrying out sprint-planning meetings, and daily scrums. Work closely with internal managers, user experience designers, architects, and other Software Development Managers, in addition to managing multiple offshore development teams.

- Grew the companies migration capacity by 5x through automation and UI enhancements.
- Created multiple vertices in the companies migration product including commercial, military, and Affordable.
- Enabled all migration teams to move from a 20% delivery rate to over 75% every sprint.

Migration Consultant

ENTRATA

Nov 2014 - Jan 2016

- Consulted with clients to create and manage Roll out plans, Communicated with other consultant about migration project status and provide necessary updates.
- Oversaw 2 Major client roll outs onto the companies software, that were each.
- Automated the migrations Validation, and Quality process cutting down the migration period from 5 days to 3 days.

PROJECTS

SubLasa Website

https://www.sublasa.com

React | JavaScript | NodeJs | PostgresSQL | npm | Bulma | Google API

Website that allows a user to subscribe and read their favorite newsletter without having to share their email or personal information with dozens of companies.

- Used google apis to manage newsletter subscriptions by moving over their content in html format to display on the site.
- Used local autorization to create and manage user profiles, allowing them to subscirbe to indvidual newsletters.
- Used postgres and JavaScript to determin newsletters that have been read allowing the site to surface most popular newsletters.

EDUCATION

Web Development Bootcamp

DEVMOUNTAIN Jan 2019 - July 2019

B.S. Computer Science

UTAH VALLEY UNIVERSITY Fall 2015 - Current

SKILLS

HTML
JavaScript
CSS
React
NodeJs
PHP