



Parker Lewis



Personal website and blog: parker-lewis.com

Email: parker.lewis14@att.net Phone: (209) 914-7885

SUMMARY

Junior Web Developer looking to begin a career in full-stack development. Experienced with all stages of the development cycle for dynamic web applications. Interested in using frameworks in conjunction with cutting edge technologies to create interesting and impactful web applications.

EDUCATION

GalvanizeU	2015	<i>Full Stack Immersive Program</i>
University of California, Davis	2010 - 2014	<i>BA with honors in Philosophy with a minor in Chinese</i>

SKILLS

Back-end: Node.js, Express, MongoDB, Ruby, Ruby on Rails, PostgreSQL, and Firebase

Front-end: JavaScript, AngularJS, jQuery, HTML, CSS, Bootstrap

Test Driven Development: Jasmine, RSpec, Capybara

PROJECTS

The League - theleague.herokuapp.com

- The League is a fantasy basketball website for children developed exclusively by me. Technologies used include Node.js, Express, MongoDB, jQuery, Bootstrap, a Google image API, Pro Basketball API, and Passport for OAuth via Facebook, Twitter, and Google.

Local Me - local-me.herokuapp.com

- Local Me is an event scheduling app for the city of Tracy, California that I worked on with a classmate. For this Ruby on Rails application I was responsible for Google OAuth authentication, posting to Google Calendar, jQuery animations, and AJAX single page functionality.

EMPLOYMENT HISTORY

Dell'Osso Family Farm	2014	<i>Assistant Manager of Kiddie Land</i>
------------------------------	------	---

- Oversaw all operations of Kiddie Land beginning with preparation of rides, instructing staff of responsibilities and daily activities, and finishing with closing down park and preparing revenue for counting and processing.*

Partners in Learning	2011-2014	<i>Senior Mathematics Tutor</i>
-----------------------------	-----------	---------------------------------

- Created and implemented original tutoring curriculum for high school and college students enrolled in a range of mathematics courses including Beginning Algebra, Advanced Algebra, Trigonometry, Geometry, and Calculus.*