

Andrew Wilson

Address: Wentzville, Missouri **Phone:** (636) 698-8134 | **Email:** andrew.wilson90@gmail.com

#Skills

Front-End

JavaScript ES6

CSS

HTML / XHTML

Back End

MySQL

Python

Node.JS/Express

Source Control

Git (Git Flow)

GitHub

Frameworks

React

Angular

#Work

Parlay Games Incorporated – Full Stack Web Developer June 2020 – Present

As a web developer at Parlay, a member of a startup company that constructed the customer-facing sites for their users. As the lead Front End developer who worked closely with back-end development, data scientist, marketing, and investors we created a Single Page Application that increases video gamers and streamers excitement to their matches and fan base.

- Created a Progressive Web Application with the MERN stack (MongoDB, Express, React, and Node).
- Generated and developed user engagement ideas with marketing and social media.
- Implement user research on potential users/clients with surveys and live interviews.
- Successfully converted Front End technologies from MEAN stack (Angular) to MERN stack (React).

Lambda School – Team Leader October 2019 - June 2020

Served as a team leader at Lambda School, a leader and mentor for a group of ten students leading daily stand-up meetings and grading of daily assignments. Worked with Lambda School staff and Instructors to develop training techniques and with added after hours helped strengthen struggling students.

- Coordinated daily stand-up meetings with students lead discussion of blockers/success stories.
- Developed training techniques for JavaScript building blocks.
- Identified and discussed team member weaknesses and strengths.
- Successfully lead students monthly build week projects with daily meetings to ensure completion.

#Experience

Tagger (Smarter e-mail) – JavaScript with React (Team Project) [project link](#)

- Created a full stack e-mail application with XOAuth2, Node.js, and Imap-simple.
- Improved e-mail search techniques with fuzzy and smart search features.

Word Search Puzzle – JavaScript with React (Solo Project) [project link](#)

- Created a full stack word search application with OAuth2, Socket.IO, and Node.js
- Built functionality that allows user to choose words, generate puzzles, and solve puzzles.

#Education

Lambda School

Web Development – Full Stack

September 2019 – June 2020