**Steven Meiers**

Los Angeles, CA 90064

Phone: (424) 440-5645 | Email: stevenmlmeiers@gmail.com

GitHub: <https://github.com/SMLM42> | Portfolio: [www.stevenmlmeiers.com](about:blank)

LinkedIn: <https://www.linkedin.com/in/steven-meiers/>

**Summary**

A full-stack developer who uses a background in tutoring and extensive world traveling to build a more user-friendly experience on the web. Fascinated by programming problems and enjoys overcoming the myriad challenges the field affords. Motivated problem solver who works well in groups or alone. Excited to find a challenging position in the coding and web development field.

**Technical Skills**.

**Languages:** HTML, CSS, JavaScript, ES5, ES6, jQuery

**Frameworks:** Express, Node, React

**Databases:** MongoDB, MySQL, Firebase

**Browser-Based Technologies:** LocalStorage, Cookies

**Projects**

**Signed** | <https://github.com/luvkylo/signed> **|**  <https://luvkylo.github.io/signed/>

* Signed is a Web-based application that was created for the A&R team at Nettwerk Music Group to find global unsigned artists using Spotify Top 50 playlists.
* Responsibilities for this project: designing the overall layout, building the tables, and allowing sorting of the tables by any column.
* Tools Used: Spotify API, Geonames API, Firebase, D3 Visualization Tools

**eeatz** | <https://github.com/taydougherty/eeatz> **|** <https://sheltered-mesa-77161.herokuapp.com/>

* eeatz is a restaurant management software for family-owned multi-restaurant chains that allows owners and managers to access their budgets and expenses across restaurants.
* Responsibilities for this project: designing and implementing the entirety of the budget and expense history section.
* Tools Used: Node.js, Express, MySQL, Sequelize, Google Charts, D3 Visualization Tools.

**Experience**

**Freelance Private Tutor** 2013-Present, LA, CA

* Worked one-on-one to help ADHD students learn and utilize proper study habits.
* Employed time management skills to help multiple students in one day,

especially during hectic times such as finals week.

* Went above and beyond for students by meeting with teachers on their behalf.

**Volunteer Tutor, School on Wheels Charity**  2009-2010, LA, CA

* Tutored homeless children at shelters where they lived.
* These children moved often, could be 2 or more grades below their age level, and

needed educational and motivational help, both of which I endeavored to provide.

**Education**

**Full-Stack Web Development Certificate**

UCLA Extension2019, LA, CA

**Completed Coursework towards History Degree**

Santa Monica College 2012-2015, Santa Monica, CA

**Completed Coursework towards Sociology Degree**

UC Santa Cruz 2010-2012, Santa Cruz, CA

Hi there! My name is Steven Meiers and I am a full-stack developer using my background in tutoring and extensive world traveling to build a more user-friendly experience on the web. I have recently earned a Full-Stack Development Certification from UCLA Extension where I learned how to build full-stack applications from the ground up.

In this course I learned, beginning with legacy methods of code development using simple tools like HTML combined with CSS and JavaScript, to and including modern methodologies using tools like the MERN stack (MongoDB, Express, React, Node). Known as a hardworking and innovative problem solver who caught the errors others have missed, my aim is to make all my end products as user friendly and intuitive as possible.

Recently, I have worked on a team of 5 to develop the entirety of a portal for a Biotech startup that enables all of the company’s nutritionists to seamlessly and effortlessly keep track of all their clients. I am excited to leverage these skills in the future as part of a fast-paced, quality-driven team in order to build better experiences on the web.

Hi there! My name is Steven Meiers and I am a full-stack developer using my background in tutoring and extensive world traveling to build a more user-friendly experience on the web. I have recently earned a Full-Stack Development Certification from UCLA extension where I learned how to build full-stack applications from the ground up.

This course taught me both the legacy ways of code development using simple tools like HTML combined with CSS and JavaScript all the way up to modern methodologies using tools like the MERN stack (MongoDB, Express, React, Node). Known as a hardworking and innovative problem solver who caught the errors others have missed, my aim is to make all my end products as user friendly and intuitive as possible.

Recently, I have worked on a team of 5 to develop the entirety of a portal for a Biotech startup that enables all of the company’s nutritionists to seamlessly and effortlessly keep track of all their clients. I am excited to leverage these skills in the future as part of a fast-paced, quality-driven team in order to build better experiences on the web.