

# ALEXANDER J. ENGELMANN

**Phone:** (678) 622-7224 | **Email:** [alex.engelmann@gmail.com](mailto:alex.engelmann@gmail.com) | Oakland, CA  
**LinkedIn:** [linkedin.com/in/alex-engelmann](https://www.linkedin.com/in/alex-engelmann) **GitHub:** [github.com/alex-engelmann](https://github.com/alex-engelmann)  
**Portfolio:** [alex-engelmann.github.io/portfolio](https://alex-engelmann.github.io/portfolio)

## SUMMARY

- Certified Full Stack Web Developer skilled in: Node.js, Express, MySQL, JavaScript, CSS3, HTML5, React, and more.
- Articulate Spanish-English bilingual communicator who uses problem-solving skills to build revenue-generating applications.
- Seven years' pharmacy experience bringing valuable knowledge from the health care, retail, and government sectors.
- Adaptable results-driven thinker who thrives in diverse team environments.

## TECHNICAL SKILLS

**Programming Languages:** HTML5, CSS3, JavaScript, JSX

**Libraries/Frameworks:** React, Node.js, Axios, Express, MySQL, MongoDB, Handlebars.js, jQuery

**Applications:** Visual Studio Code, Atom, Postman, Git BASH

## PROJECTS

### Where2Go

*Full Stack Developer*

**GitHub:** [github.com/alex-engelmann/Where2Go](https://github.com/alex-engelmann/Where2Go) | **Link:** [alex-engelmann.github.io/Where2Go/](https://alex-engelmann.github.io/Where2Go/)

Where2Go is a website that queries the Yelp Fusion API and OpenWeather API to find events and weather for a US ZIP code that the user enters.

- Implemented an AJAX query to obtain event data and then filtered and displayed relevant results as part of a team.
- **Technologies used:** HTML5, CSS3, JavaScript, jQuery, Yelp Fusion API, Moment.js

### Travel Destinations

*Full Stack Developer*

**GitHub:** [github.com/alex-engelmann/memory-game](https://github.com/alex-engelmann/memory-game) | **Link:** [alex-engelmann.github.io/memory-game/](https://alex-engelmann.github.io/memory-game/)

Travel Destinations is a React app displays photos from a 19th-century Swiss travel agency. The user plays a game in traveling to each destination only once, but the cards are shuffled every time.

- Designed and implemented the entire application using minimal boilerplate.
- **Technologies used:** React, JSX, Node.js, HTML5, CSS3, JavaScript

### Google Books Search

*Full Stack Developer*

**GitHub:** [github.com/alex-engelmann/book-search](https://github.com/alex-engelmann/book-search) | **Link:** [ucd-book-search.herokuapp.com/](https://ucd-book-search.herokuapp.com/)

Google Books Search is a React application that queries the Google Books API and allows the user to save books for later.

- Designed and implemented the entire application using minimal boilerplate.
- **Technologies used:** React, MongoDB, Axios, Express, Mongoose, Node.js

## PROFESSIONAL EXPERIENCE

### Walgreens Pharmacy

San Diego & Sacramento, CA

#### Staff Pharmacist

June 2012 – Present

### California Correctional Healthcare Services

Sacramento, CA

#### Contract Pharmacist

October 2015 – October 2017

## EDUCATION

- **Full Stack Web Development Certificate:** UC Davis, Davis, CA
- **Doctor of Pharmacy:** UC San Diego, San Diego, CA
- **Bachelor of Science in Applied Biology:** Georgia Institute of Technology, Atlanta, GA
  - GPA: 3.68 / 4.00; Graduated with Highest Honors