

Grant Smith

San Francisco, CA
409.651.2750
grantsmith1256@gmail.com

LinkedIn: [linkedin.com/in/grant-smith1256](https://www.linkedin.com/in/grant-smith1256)

GitHub: github.com/gsmith77

AngelList:
angel.co/grant-smith-22

>LANGUAGES AND TECHNOLOGIES

- **Proficient:** JavaScript, React, Redux, React Native, Ruby on Rails, NoSQL, PostgreSQL, SQLite3, HTML5, CSS3, RESTful APIs, JSON API, Git
- **Exposure:** Python, Node.js, jQuery

>PROFESSIONAL EXPERIENCE

UPS | Mobile Developer | San Jose, CA

Oct 2018 - Present

- Created e-commerce mobile app using react-native with a Ruby on Rails backend.
- Used Stripe Checkout to be able check out customers using React Native and Ruby on Rails.
- Utilized libraries in React Native and CSS3 to make the application have a unified styling.
- Allow user to be able to import pictures for t-shirt printing or canvas printing with React Native.
- Increased Traffic of Customers by 42% by making the custom t-shirt/canvas easy for the customer.

Kodefox | Mobile Developer | San Jose, CA

December 2019 - Present

<https://github.com/sellflow/sellflow>

- Helped brainstorm and build Sellflow, an open source project, with a team of 10 engineers.
- Used Azure sprints and assigned work contribution to build at a fast, steady pace.
- Created Lock Screen with React Native and CSS3 to redirect customers to sign in to their profile.
- Built an order validation screen with React Native and CSS3 that is shown after a successful purchase.

Platinum School of Protocol | Web Developer | San Jose, CA

Oct 2018 - Present

<https://gsmith77.github.io/weddings-by-design-website/>

- Utilized Bootstrap to create a unified styling across the landing page.
- Used GitHub Pages to make the website live.

American Income Life Insurance | Supervising Agent | Houston, TX

Aug 2016 - Feb 2018

- Managed team of 6 Agents; coached Agents to be able to reach standard sales closing ratio of 33% by ensuring their skills matched what is required to close 1/3 of their clients.
- Consistently increased my Manager's weekly total sales by more than 13,000.

>EDUCATION

Construction Engineering, *The University of Alabama*

2015 - 2016

>CERTIFICATIONS

Full Stack Web Developer Certificate, *Flatiron*

Sep 2019

>PROJECT WORK

Shop Zara | Software Engineer | [live](#) | [github](#)

Nov 2019

E-commerce web application to purchase jeans from Zara.com.

- Developed frontend in JavaScript, React, and Redux to manage state across platform; leveraged localStorage to maintain shopping cart even when page is refreshed.
- Architected JSON API using json-server to provide ecommerce system with 9 core jean products on startup.
- Engineered filter option to sort products by price, waist size, or both from navbar dropdown menu using JavaScript, React, and Redux.
- Created cart component in JavaScript, React, and Redux to handle increasing, decreasing, and removing items as well as checking out.

Food Lover | Software Engineer | [live](#) | [github](#)

Aug 2019

Scraped Yelp API to gather results for restaurants, reviews, and events across the globe.

- Constructed full stack JavaScript, React, and Redux application with a RESTful Ruby on Rails backend; used PostgreSQL and ActiveRecord to create and migrate Database.
 - Styled the React components to have a unified design with JSX (React's Virtual DOM) and CSS3.
 - Architected user search feature using input forms attached to Ruby on Rails backend fetch request to the Yelp Fusion API RESTful API.
 - Enabled users to create reviews internally on businesses fetched from Yelp's RESTful API using JavaScript, React, and Ruby on Rails.
 - Combined Redux and localStorage to create global state that would deliver Yelp API data and current user across the React Lifecycle through various Components.
-

>ACTIVITIES

Hiking: My current goal is to hike through all of the Redwoods and Muir Woods National Parks!

Working Out: I went from 188lbs to 172lbs from Jan 2nd, 2019 - June 6th 2019. Then up to 188lbs again and going down to 178. Body Building has allowed me to grow my self-confidence as well as my self-value.