

## TECHNICAL SKILLS

**PROGRAMMING LANGUAGES:** HTML, CSS, Javascript, Ruby

**FRONT-END FRAMEWORKS:**

AngularJS, Bootstrap

**FRONT-END LIBRARIES:** jQuery,

ReactJS

**BACK-END:** Rails, Node.JS + Express

**DATABASES:** PostgreSQL, MongoDB

**OBJECT RELATIONAL/DOCUMENT**

**MAPPERS:** Active Record, Mongoose

**VERSION CONTROL:** Git, Github

**CSS COMPILERS:** SASS

## EDUCATION

**University of California,  
Los Angeles**

B.A. Psychology 2013

**General Assembly**

Post-Secondary Web

Development 2016

## SUMMARY

As a web developer, I enjoy being able to bring my creative ideas to life. With my knowledge in a variety of programming languages and frameworks, I'm able to build any application that comes to mind. My skill in data analytics allows me to analyze and comprehend complex data structures and convey them in a clear manner.

## PROJECTS

### SKY VIEW

Feb 2017 to Feb 2017

-Sky View is a basic weather application that provides full forecast details and astronomical information for any selected location in the world.

-Technologies used: ReactJS, NodeJS

### WEB REELS

Dec 2016 to Dec 2016

-Web Reels is an online database of information related to movies and TV shows.

-Technologies used: AngularJS, NodeJS + Express, MongoDB

### SKETCH I/O

Nov 2016 to Dec 2016

-A real-time collaborative drawing app for users to discuss ideas and design mockups.

-Technologies used: Node.JS + Express, MongoDB, Web sockets

### FEED ME

Oct 2016 to Nov 2016

-Feed Me is full stack application that allows users to create shopping lists for "Hunters" (current shoppers) to gather.

-Technologies used: Ruby on rails, HTML, CSS, Bootstrap

### BLACKJACK

Sep 2016 to Oct 2016

-Black Jack is the popular casino card game where the user attempts to gain a hand with a higher score than the dealer.

-Technologies used: Javascript, HTML, CSS

## PROFESSIONAL EXPERIENCE

### IMPORTLA

Purchasing Manager

Baldwin Park, CA  
Dec 2013 to Feb 2015

-Maintained front-end of company website using HTML and CSS

-Analyzed consumer buying patterns to determine order schedule and quantity

-Controlled movement of 1000+ products between stores—increased savings by 20%

-Calculated and managed accounts payable and receivable for all stores

-Created and entered product skus into all databases via Excel and Zencart

-Administered and lead weekly management meetings to examine store progressions

### ADVANCED ORTHOPAEDICS SOLUTIONS

Buyer/Planner

Torrance, CA  
Oct 2015 to Aug 2016

-Conducted commodities procurement in coordination with Director of Operations

-Forecasted consumer trends based on sales values and economic conditions

-Negotiated and implemented Vendor Managed Inventory contracts

-Maximized inventory investments by reducing current levels by 15%

-Prepared product launches by conducting cost and inventory analysis in the ERP software

## AWARDS

East Los Angeles College · OSHER SCHOLARSHIP

Sep 2010

University of Los Angeles, California · DEAN'S LIST

Jun 2012