

# JONATHAN PICAZO

📍 POMONA, UNITED STATES 📞 +1 (909) 784-8797

## ◦ DETAILS ◦

Pomona  
United States  
+1 (909) 784-8797  
[jonathanpicazo@outlook.com](mailto:jonathanpicazo@outlook.com)

## ◦ HARD SKILLS ◦

JavaScript  
TypeScript  
Python  
C++  
NodeJS  
React + Redux  
GatsbyJS  
HTML & CSS  
GraphQL  
SQL  
Docker  
Amazon AWS  
Google Cloud  
Adobe Photoshop

## ◦ LINKS ◦

[jonathanpicazo.com](https://jonathanpicazo.com)  
[github.com/jonathanpicazo](https://github.com/jonathanpicazo)  
[linkedin.com/in/jonathan-picazo](https://linkedin.com/in/jonathan-picazo)

## ◦ SOFT SKILLS ◦

Self starter  
Team player  
Leader  
Problem solver  
Pay fine attention to detail  
Fast and excited learner



## EMPLOYMENT HISTORY

### Web Developer at Suavecito Inc, Santa Ana

January 2022 — Present

- Built a custom static headless e-commerce site using GatsbyJS, which amplified the site's performance and SEO
- Wrote scripts that organized and tagged items in product database
- Implemented features that improved customer experience and interaction
- Worked to ensure webpages/features are a positive and hassle-free customer experience.
- Effectively multi tasked and worked well in a small, two person team
- Experience using React, Typescript, static site frameworks such as Gatsby

### Web Development Intern at Suavecito Inc, Santa Ana

September 2021 — January 2022

- Gained a solid understanding for web development and managing product database
- Joined the team in the midst of a website launch, and learned quickly to produce pages and features for launch
- Experience with Javascript, DOM Manipulation, SEO, and GraphQL



## EDUCATION

### B.S. Computer Science, University of California, Riverside

September 2017 — June 2021



## PERSONAL PROJECTS

### NBA Stats App, React Application

- Built a full stack web application with React front-end and Flask back-end
- Used React libraries such as React-router and react-plotly to display analytics
- Queried an NBA database from Kaggle
- This app was a search and analytics application which utilized the database to display some insightful statistics
- This project taught me the basics of React, Web Development and REST API

### Basketball Crawler, Information Retrieval

- Built a web crawler that indexes data from basketballreference.com
- Web crawler built with Python and BeautifulSoup
- Built an extension which is a full stack web application built with React and Flask
- Extension used to indexed crawled data using ElasticSearch