**Ryan Clode**

San Jose, California | (408) 930-6454

[www.ryanclode.com](http://www.ryanclode.com) | rclode@sdsu.edu | linkedin.com/in/ryanclode/ | github.com/Rclodeca

**EDUCATION**

San Diego State University *Expected May 2020*

* B.S. in Computer Science

*Coursework:* Data Structures, Programming Languages, Machine Organization and Assembly, Linear Algebra, Statistical Methods, Discrete Mathematics

**WORK EXPERIENCE**

**Freelance Web Developer**  *Summer 2018*

Just Pet Me Country Club | Oakland, CA

* Consulted with client to understand requirements, outline website goals and design pages
* Developed front-end portion of website overhaul and organized site content into a user-friendly architecture with a clean interface
* Developed effective Search Engine Optimization (SEO) strategy, including improving site load time by compressing and reformatting images, and embedding geotags for local search.
* Designed graphics for pricing tables, and formatted company logo for the Web
* Implemented a map view for contact page via Google Maps API

**Sales Associate** *November 2015 - Present*

Target Corporation | San Jose, CA

* Trained 5 new employees

**PROJECTS**

**Face Recognition Web App** *Individual project*

React.js | Node.js | Express.js | PostgreSQL | Heroku

* Identifies faces in uploaded photos using Clarifai API
* RESTful API for client-server communication using Node.js backend
* React.js frontend with dynamic HTML and CSS components
* Database for storing user accounts and information on image uploads

**Self-Checkout Android App** *Group project*

Java | Android Studio

* Lead a team of 3 programmers at Xilinx sponsored Hackathon. Placed Second
* Responsible for the front-end which scans barcodes of items and retrieves data from the back-end to display to the user

**Discord Bot** *Individual Project*

Node.js | Discord.js | YouTube API | AWS

* Implemented 12 commands for listening to music via YouTube API, and sending/responding to messages
* Used by 2 Discord servers of 40+ users each

**TECHNICAL SKILLS**

*Languages:*  Java, JavaScript (ES6), Python, SQL, HTML5, CSS3

*Frameworks:*  React.js, Express.js, Bootstrap 4, Discord.js

*Tools:*  Node.js, Android Studio, PostgreSQL, Postman, Heroku, AWS, Git, npm, UNIX