## Daniel A. Gonzalez

 $Los\ Angeles,\ CA\ |\ gonzalez 19991012@\ gmail.com\ |\ https://github.com/dgonz 271\ |\ https://linkedin.com/in/dgonz 271\ |\ https://www.daniel-gonzalez.me/index.html$ 

SKILLS Proficient: Java MySQL Photoshop MSOffice

Working Knowledge: Python HTML

Development Environments: Eclipse IDE Android Studio Visual Studio Code

**EDUCATION** California State University, Los Angeles

Los Angeles, CA

**Bachelor of Science, Computer Science** 

Spring 2022

GPA: 3.95 — Dean's List

CodePath Android Mobile App Design Course, Remote

December 2018

• Provided hands-on experience by combining product development, coding, and design. Technical mobile apps created with Java, XML, Android Studio

CodePath Android University Course, Remote

February 2019

• Provided hands-on experience by combining product development, coding, and design. Technical mobile apps created with Java, XML, Android Studio

**PROJECTS** 

MyJabber, Android Application | https://github.com/dgonz271/MyJabber |

Jun-Aug 2017

- Utilized Twitter REST API to allow users to view their real Twitter home timeline
- Implemented OAuth login so users can login to their accounts securely
- Users can successfully create and post a tweet from MyJabber
- · Created with Java, XML, Android Studio

**Gramify, Android Application** | https://github.com/dgonz271/Gramify |

Feb 2019

- Successfully created a photo sharing app similar to Instagram using Parse as a backend to store data
- Users can create accounts using Parse authentication and snap/post photos
- Created with Java, XML, Android Studio, Parse Dashboard

Coolflix, Android Application | https://github.com/dgonz271/Coolflix |

January 2019

- Accessed The Movie Database API for the purpose of displaying a list of current movies and their information
- Improved upon by allowing movie trailers to be accessed as well as modifying visual aspects to the app
- Created with Java, XML, Android Studio

Password Generator, Android Application | https://github.com/dgonz271/PasswordGenerator | Dec 2018

- Serves as a complex password generator for greater security and allows users to save and name their generated passwords
- Improved upon by creating a smoother UI\UX
- · Created with Java, XML, Android Studio

**EXPERIENCE** ESSC Peer Advisor

Sept 2019 – Present

**ESSC STEP Supplemental Instruction Leader** 

June 2019 - Aug 2019

**AWARDS:** 

CLUBS:

Fairfax Interact Club | Aug 2016 – June 2017 Association for Computing Machinery (ACM) | Aug 2018 – Present

First place in ACM Arduino Robotic Car Competition Fall 2018 First place in ACM Web Development Project Spring 2019