# **JOEL DANIEL RICO**

Walnut, CA joeldanielrico@gmail.com github.com/jjoeldaniel

### **CAREER OBJECTIVE**

Aspiring Software Engineer with a passion for problem-solving and solution-based programming. Strong work ethic with proficiency in communication in team-based environments.

#### **EDUCATION**

#### **B.S. Computer Science**

California State University, Fullerton, Fullerton, CA

## Expected Graduation: May 2025

GPA: 3.48 / 4.0

# TECHNICAL SKILLS

- Languages: Java, C++, Python, JavaScript, HTML, CSS
- Technology: Git, Visual Studio Code, JetBrains IDEs, Googling
- Database Systems: SQLite3, PostgreSQL

#### **PROJECTS**

Discord Bot 1 May 2022 - Present

- Utilize Google Apps Script API to translate user messages
- Implement Spotify API to request album, artist, and playlist info
- Allow for streaming of music from multiple sources (YouTube, Spotify, Apple Music, SoundCloud)
- Maintain user currency and settings with SQLite3
- Include cases of input sanitization/validation and exception handling
- Use Git for version control

Discord Bot 2 November 2022 - Present

- Allow for users to set notification phrases and be reminded upon phrase being sent
- In active use in community of over 1000 members
- Collaborative effort within CSUF ACM chapter
- Utilize prepared statements in front-facing user interactions to prevent possible SQL injection attacks
- Database development uses PostgreSQL and ElephantSQL to store user settings

# **Canvas-Discord Integration**

September 2022 - Present

- Synchronize with Canvas through CanvasAPI to provide up-to-date class information to users
- Collaboration effort with two additional students from CSUF ACM chapter
- Store API keys, user IDs, and linked courses using SQLite3
- Utilize Git for version control
- Use various functions to interface with Canvas and pull user data (classes, assignments, student information)

## **Blackjack Clone**

March 2022 - April 2022

- Persistent currency system
- Later implemented into Discord Bot 1

#### **EXTRACURRICULAR**

### ASSOCIATION FOR COMPUTING MACHINERY (ACM) | Member

August 2022 - Present

• Involved in production and design of various Club projects