# Adolfo Sanpedro Gante

US Citizen

adolfogante.com

# Technical Skills

Languages: C, C++, Java, Python, HTML/CSS, JavaScript, Cobol, Fortran Developer Tools: Git/GitHub, VSCode, Vim, Visual Studio, Command Line Technologies: Linux/Unix, Raspberry Pi, Arduino, Ender-3, Ultimaker Cura

Frameworks: React

# Education

## California State University San Marcos

San Marcos, CA

Bachelors of Science in Computer Science, 3.67 GPA

2023 - Anticipated Graduation 06/25

• Data Structures & Algorithms, Linear Algebra

Palomar College San Marcos, CA

Associates of Science in Computer Science, 3.00 GPA

• Linux Fundamentals, Machine Organization & Assembly Language, Calculus I & II

# **Projects**

#### 3x3 Macropad - Embedded Systems

Summer 2023

Graduated 2023

- Raspberry Pi Pico Mircocontroller is being used to drive the program.
- Program is written in Circuit-Python made for low level hardware.
- Utilizing an FDM 3D printer to print a 2 piece case for the Raspberry Pi Pico, key switches.
- Raspberry Pi Pico is hand soldered to key switches.

# catpictures.xyz - Web Development

Fall 2023

- Utilizing multiple APIs to load responsive content.
- The CatAPI fetches random images of cats.
- Advice Slip JSON API fetches random advice slip to caption images.
- Site is built using the React Framework, HTML/CSS, JavaScript/JSX.

## Bank Management System - Network Programming

Spring 2024

2022 - Present

- Simplified Banking System utilizing Python Sockets over UDP.
- Server and Client communicate utilizing Python Pickle to send messeages.
- Clients are able to login, send/receive transactions and view transactions.
- Server is able to authenticate clients, approve/reject transactions and handle multiplie clients.

## Work Experience

Line Cook

Island's Restaurant Vista, CA

Managed a line of five cooks, delegating tasks, coordinating rest periods and meal breaks.

- Communicated with management regarding prepped recipes and food orders.
- Stationed at Fry, Salad, Grill and Acting Prep cook. Started as dishwasher.