### Juan Garcia

(661) 858-3979 jgarcia1545@gmail.com 🔾 https://juanalfredogarciajr.com in jgarcia45 🗘 jgarcia45

#### Education

Bachelors of Science - Computer Engineering

September 2012 - December 2017

Minor - Computer Science

California State University of Bakersfield — Bakersfield, CA

## Relevant Coursework

Computer Engineering: Computer Architecture, Data Structures and Algorithms, Digital Circuits, Digital Design with VHDL, Discrete Structures, Embedded Systems, Operating Systems, (Instrumentation, Control, and Data Acquisition)

Computer Science: Object-Oriented Programming, Internet Programming and Web Design, Server Scripting Languages, Digital Forensics, Web Programming I

Udemy: Modern React with Redux [2019 Update], JavaScript: Understanding the Weird Parts, Advanced Javascript, Git Complete: The definitive, step-by-step guide to Git

# Experience

Lloyd Family — Bakersfield, CA

- Freelance Animal Sitter

August 2009 – October 2019

- Entrusted to care for family pets on a weekly basis.
- Demonstrated great customer service by providing companionship and comfort for the pets.

Taco Pronto — Bakersfield, CA

- Freelance Web Developer

January 2015 – December 2018

- Helped the design and layout of company website.
- Helped update the prices and menu of company website.

(California State University, Bakersfield — Sensational Sophomore) — Bakersfield, CA

- Volunteer/Member

September 2013 – September 2014

- Used strong interpersonal and communication skills to greet attendees, pass out programs, and collect tickets at a variety of community events.
- Actively engaged in campus activities to enrich the academic experience.
- Attended a campus meeting to provide information to the club.

#### Skills

Programming Languages: C++, HTML, CSS, JavaScript

Operating Systems: Windows, Linux/Unix system

Software: NI Multisim, LabVIEW, SPICE software, MATLAB, MobaXterm, SketchUp, IATEX Laboratory: FPGA Board, NI Elvis II, Multimeter, Arduino UNO, Soldering, 3D Printer

# **Projects**

Seven Segment Display

- Group Project
  - Used NI Multisim to construct a seven segment display on the NI Elvis II.

Four Way Stoplight

- Group Project
  - Created a four way stoplight using LabVIEW.
  - Implemented the software on to the FPGA board using LED lights.

## Activities

Soccer 12/16 - Present

Sensational Sophomore (California State University, Bakersfield) — Member 09/13 - 09/14

#### Awards

California State University, Bakersfield Dean's List 09/12 - 06/13, 09/13, 09/14, 01/15 - 03/15 CSR Sifang Scholarship 03/15