Edwin Gonzalez

Bakersfield, CA My Website

661-858-8916 gonzalez.edwin2311@gmail.com linkedin.com/in/gonzalezedwin2311/ github.com/EdwinGonzalez23

EDUCATION

Bachelor of Science Degree: Computer Science Cal State Bakersfield, Spring 2020 (Grad Date) GPA: 3.64 Bakersfield College, 2018

EMPLOYMENT

Information Technology

Associate Degree: *Computer Science*

Cal State Bakersfield

March 2019 - Present

GPA: 3.51

Web Developer Assistant (CSUB) June 2019 - Present

- Collaborate with clients in order to create and maintain websites that meet good web practices.
- Manage web content through a web content management system.
- Continually research web development technologies and applications to grow as a developer.
- Assist and coordinate with the team in the completion of projects

IT Help Desk (CSUB) March 2019 - June 2019

- Address customer questions/concerns and help with troubleshooting devices/software
- Create and properly document tickets and either resolve them or escalate to other IT departments
- Visit Faculty/Staff locations and troubleshoot devices/software in person
- Assist in the success of current and future IT projects

Restaurant Service

March 2015 - November 2018

• Starbucks (1 year, 6 months), Panda Express (8 months), Jack in the box (8 months)

PROJECTS

Web Developer Assistant (CSUB)

- Campus Virtual Tour (2020 In progress): https://odin.cs.csub.edu/~egonzalez/campustour/
- Web Accessible Search Bar (2019): https://odin.cs.csub.edu/~egonzalez/WebDev/transcripts/transcript/

Personal | School

- Portfolio Website: https://edwingonzalez23.github.io/
- Camera Vision Restaurant Application (2019 In progress): A program that uses computer vision to enhance the customer experience by monitoring service times. https://github.com/EdwinGonzalez23/Senior-Project/
- Photography Website (2019 In Progress): https://vane-photo.herokuapp.com/
- Database for Shipping/Ordering Company (2019): Database designed and implemented for a fictional inventory shipping/ordering company.

Application: http://delphi.cs.csub.edu/~egonzale/startbootstrap-sb-admin-2-gh-pages/ Github https://github.com/EdwinGonzalez23/database vending machine comp

• CSUB Battle Royale (2018): Top-Down perspective video-game shooter taking influence from popular battle royale games. Built using C++, OpenGL. https://github.com/EdwinGonzalez23/CSUB-Battle-Royale

Skills

- Web Design: Webpage creation using HTML/CSS/Javascript/JQuery/VueJS. Site management using content management systems. Knowledge of web accessibility.
- C++: Strong fundamentals. Comfortable with threads, sockets, classes and using outside libraries.

Languages and Technologies

- <u>Languages</u>: C++/C; Javascript/Jquery; Java; PHP.
- <u>Database</u>: UML Relational Model Diagraming; implementation using PostgreSQL DBMS
- Frameworks/WCMS: VueJS, Drupal, Cascade
- OS/Other: Comfortable with Linux/Windows/Mac. Comfortable with Git.