661-858-8916

Edwin Gonzalez

Bakersfield, CA

gonzalez.edwin2311@gmail.com linkedin.com/in/gonzalezedwin2311/ github.com/EdwinGonzalez23

March 2019 - March 2020

EDUCATION

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

Associate Degree: Computer Science Bakersfield College, 2018 GPA: 3.51

EMPLOYMENT

Software Developer Avadine March 2020 - Present

• Developing a financial budgeting application for a regional agricultural company

Information Technology Cal State Bakersfield Student Web Developer (CSUB) June 2019 - Present

• Collaborated with clients in order to create and maintain websites that met good web practices

- Managed web content through the Cascade and Drupal web content management systems
- Assisted and coordinated with the team in the completion of projects
- Continually researched web development technologies and applications to grow as a developer

IT Help Desk (CSUB) March 2019 - June 2019

- · Addressed customer questions/concerns and helped with troubleshooting devices/software
- Created and properly documented tickets and either resolved them or escalated to other IT departments
- Visited Faculty/Staff locations and troubleshooted devices/software in person

PROJECTS

Software Developer (Avadine)

- Sun Pacific Budgeting Application (2020 In progress): .NET (Windows Forms), C#, Microsoft SQL Server <u>Student Web Developer (CSUB)</u>
- Campus Virtual Tour (Jan 2020 March 2020): Developed the initial stages for a Virtual Campus Tour along
 with a student co-worker https://odin.cs.csub.edu/~egonzalez/campustour/
- Web Accessible Search Bar (2019): https://odin.cs.csub.edu/~egonzalez/WebDev/transcripts/transcript/

<u>Database Design</u>

- Created an Entity Relationship Model to diagram a shipping company's needs (pg. 32)
- · Converted the ER Model to a Relational Model. Implemented the converted model in a relational database
- Technical Handbook

Skills

- Web Design: Webpage creation using HTML/CSS/Javascript/JQuery/VueJS. Site management using Cascade/Drupal. Knowledge of web accessibility.
- Programming fundamentals: Knowledge of classes, data structures, algorithms, threads, sockets
- Database: Entity Relationship Modeling. Relation Model implementation using a DBMS
- Bilingual: English, Spanish

Languages and Technologies

- Languages: C++/C, Javascript/Jquery, SQL, C#, PHP, Java
- Database: PostgreSQL DBMS, Microsoft SQL Server
- Frameworks/WCMS: VueJS, Drupal, Cascade
- OS/Other: Linux/Windows/Mac. Git.