Esteban Rodriguez

Bakersfield, CA 93307 | Phone: (661) 747-5928 | Email: mrestebanrodriguez@gmail.com

Personal: <u>estebanrodriguez.dev</u> | **Github**: <u>erodriguez0</u> | **LinkedIn**: <u>erodriguez0</u>

Education

B.S. IN COMPUTER SCIENCE – INFORMATION SYSTEMS

California State University, Bakersfield

Bakersfield, CA Aug 2016 – May 2020

Relevant Coursework: Software Engineering, Algorithm Analysis, Web Dev II, Advanced Java, Database Systems, Artificial Intelligence., Comp. Architecture II, Network Security, Operating Systems, Distributed and Parallel Computation

59DaysOfCode Volunteer: Developed an ecommerce website for marketing new skincare products. Worked closely with the team leader to create the requirements, design, and purpose of the app

Technical Skills

Languages: Java, PHP, MySQL, PostgreSQL, JavaScript, HTML/CSS, Familiar with C++

Frameworks/Libraries: Bootstrap, jQuery, AJAX, Laravel

Version Control: Git, Github

Projects

Delectable - Restaurant Management & Reservation System

- Utilized Fabric JS, a canvas library, to create an interactive restaurant layout
- Used AJAX to avoid page reloading and create a seamless customer experience
- Implemented a user role hierarchy for administrators, customers, employees, and managers

FighterZ - Local 2-Player Fighting Game

- Worked on displaying player health, timer, start menu, and simple tutorial with C++
- Collaborated with a team of students to develop hitboxes, simulate gravity, and player actions using and modifying an OpenGL framework
- Communicated with teammates the requirements, goals, and objectives for our game

Computer Repair Business - Customer Service Desktop App

- Developed a JavaFX app for customer service to register users, create/close tickets, and assign experts to fix the issues listed
- Responsible for designing and managing the application's PostgreSQL database
- Built a report generator to produce employee reports listing all their related work

Heavy 6 - Music/Musician Forum

- Developed both front-end and back-end complete with user accounts, topics, posts, and comments
- Applied both front-end and back-end input validation and process image uploads
- Used Bootstrap for the design, jQuery for client-side validation, PHP for back-end validation, and MySQL for the database

Collaborative Interactive Piano - Ongoing Project

- Established the basic structure for users to connect and communicate using Node.js and Socket.IO
- Used NexusUI and Tone.js for displaying an interactive piano and producing sounds