Ronvic Ernest S. Cuevas

Woodland, CA | (916) 768-3004 | ronviccuevas@gmail.com | linkedin.com/in/ronvic-cuevas

PROFESSIONAL SUMMARY

Detail-oriented software developer with 3+ years of experience in web development and MySQL data management. Currently gaining hands-on experience with platforms like Shopify and Hostinger, focusing on website customization, SEO, and improving user experience. Eager to grow with an innovative team and continue learning through collaboration.

WORK EXPERIENCE

BZAM, LLC

Shopify & Hostinger Web Developer (Contract)

Woodland, CA

January 2025 – Present

- Developed and customized <u>playstreetgolf.com</u> on Shopify by editing theme files and Liquid templates to create custom sections, embed unique content, and implement on-page SEO techniques to boost product visibility and drive sales.
- Built and designed <u>streetgolf.org</u> on Hostinger using pre-built templates, **optimizing content with SEO best practices** to educate users about street golf and **generate backlink traffic to the main Shopify store**.
- Focused on enhancing user experience and increasing brand awareness to support e-commerce sales growth.

Web Developer (Contract) Sacramento, CA

Anderson Continuing Education, LLC

April 2023 – Present

- Developed and maintained the company's healthcare certification website using C#, ASP.NET, and MySQL on a Linux (VPS)
- Built and deployed a Quantity Tracking System, enabling the online sale of used books for the first time with automated stock updates, real-time UI changes, and accurate restocking, boosting visibility by 100% and reducing stock-related support issues.
- Resolved recurring storage limitations and service downtime by migrating from GoDaddy shared hosting to a Linux VPS, eliminating twice-monthly outages and improving system reliability by 100%.
- Improved system-level email reliability by debugging a year-long "forgot password" failure and implementing custom message-id headers and updated SPF records, leading to a 90% improvement in email deliverability and an 85% drop in support tickets related to password resets.
- Automated daily MySQL database backups from AWS RDS to a local Windows machine using Windows batch scripting, eliminating manual exports and improving backup efficiency by 50%, while ensuring cross-platform data integrity and reducing potential S3 storage costs to zero.

Software Engineer Woodland, CA

Four Wheel Campers, LLC

August 2022 - July 2023

- Developed full-stack web apps using NodeJS for the backend and HTML, CSS, and JavaScript for the front end. Integrates with RESTFUL API for efficient systems across company departments.
- Proposed and developed a Digital Production Daily Tracker, presenting the idea to stakeholders to transition from a paper-based system. The implementation increased tracking accuracy by 50%, reduced data entry time by 70%, and saved approximately 10 hours per week for the production manager.
- Resolved critical data duplication and slow document generation issues in order scheduling by migrating Excel data into MySQL, which reduced manual data checks by 60% and improved document processing speed by 80%. This solution alleviated production team frustrations and saved a significant amount of time, hence enhancing overall efficiency.
- Generated user-friendly documentation for non-technical staff, including detailed PowerPoint guides with images and step-by-step instructions. This resource streamlined access to digital production data by clarifying file paths and processes, reducing training time by 40%, and minimizing user errors by 30%.

Software Engineer Davis, CA

UC Davis Language Center

January 2022 - March 2022

- Improved routing and login verification time by 20% using JWT tokens, enhancing security and the user authentication experience.
- Debugged and updated the instructor view home screen by implementing new **ReactJS routers and links**, **reducing login bugs by 50%** after thorough testing and debugging.
- Designed and implemented reusable ReactJS course templates for instructors, increasing the speed of course creation by 20%.

SKILLS

- Programming Languages: C#, JavaScript, Python
- Database Management: MySQL, SQLITE3, Amazon RDS
- Web Technologies: HTML/CSS, JavaScript (JQuery, ReactJS, NodeJS, NextJS), RESTful API, Bootstrap, Axios, JSON, Liquid
- Methodologies: Agile/Scrum
- IDE & Frameworks: Visual Studio Code, Visual Studio 2022, ExpressJS, ASP.NET Web Forms
- CI/CD Tools: Vercel
- Version Control: Git/GitHub
- Scripting Languages: Windows Batch Script
- Operating System: Linux, Windows
- CMS Platforms: Shopify, Hostinger

EDUCATION

University of California, Davis

Davis, CA

Bachelor of Science, Computer Science

Graduated June 2022

Relevant coursework: Operating System, Database Systems, Web Programming, Object-Oriented Programming, Data Structures

PROFESSIONAL CERTIFICATES

<u>C#</u>

CodeAcademy

Issued May 2025

Design Databases with PostgreSQL Skill Path

CodeAcademy

Issued April 2025

PERSONAL PROJECTS

Food Donation Management System - C#, ASP. NET, MySQL

(Web Application Development)

- Designed and implemented a centralized system to reduce food insecurity by connecting donors with individuals in need.
- Reduced food waste and helped support underserved communities by streamlining the donation process.

Meet Assistant: AI Chatbot Web App - React, Vite, OpenAI GPT-4 mini API

(Web Application Development with OpenAI)

- Developed a lightweight, customizable AI chatbot with real-time interaction powered by GPT-4.
- Built a responsive and user-friendly interface using React and Vite for optimal performance.
- Integrated OpenAI's GPT-4 API to deliver dynamic, AI-driven responses.