

# 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

### *Shopify & Hostinger Web Developer (Contract)*

BZAM, LLC

Woodland, CA

January 2025 – Present

- Developed and customized [playstreetgolf.com](https://playstreetgolf.com) 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 [streetgolf.org](https://streetgolf.org) 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)*

Anderson Continuing Education, LLC

Sacramento, CA

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*

Four Wheel Campers, LLC

Woodland, CA

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*

UC Davis Language Center

Davis, CA

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  
Bachelor of Science, Computer Science  
Relevant coursework: Operating System, Database Systems, Web Programming, Object-Oriented Programming, Data Structures

Davis, CA  
Graduated June 2022

PROFESSIONAL CERTIFICATES

[C#](#)  
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.