

Evan Arias

COMPUTER SCIENCE STUDENT | SOFTWARE DEVELOPER IN PROGRESS

Enterprise, NV | 626.494.2563 | earias1170@gmail.com

Profile

A dedicated and detail-oriented computer science student with a strong foundation in software development and data analysis. Experienced in customer service and administrative roles, with proven problem-solving skills and a commitment to delivering high-quality solutions. Proficient in Python, Java, and web development, with ongoing projects that demonstrate adaptability and technical expertise.

Experience

Associated Produce Dealers & Brokers of Los Angeles | Administrative Assistant 2019 - 2025

- Customer Service: Provided exceptional support by resolving client inquiries promptly and maintaining strong client relationships.
- Accounts Receivables: Managed invoicing, payment tracking, and financial transactions to ensure accurate and timely processing.
- Data Entry & Client Records: Maintained and updated client records, invoices, and financial data with a focus on accuracy and confidentiality.
- IT Support & Troubleshooting: Assisted with basic IT functions, including troubleshooting software, hardware, and network issues.
- Office Administration & Coordination: Organized company records, facilitated communication between departments, vendors, and clients, and supported operational efficiency.

Luna Logistics, Inc. | Project Manager / Software Developer 2025 - Present

- Led the end-to-end redesign and redevelopment of the company website as project lead, aligning scope, timeline, and deliverables; integrated the new freight-cost calculator into a seamless, user-friendly flow.
- Built and deployed a production freight cost calculator within the company's WordPress site using PHP, JavaScript, and CSS, incorporating the Google Routes API to calculate real-time freight estimates.
- Designed and shipped interactive web features (HTML5, CSS3, JavaScript) to improve navigation, responsiveness, and overall UX.
- Performed data entry and analysis to inform product improvements; translated stakeholder feedback into clear technical requirements and tickets.
- Coordinated cross-functional work (leadership, ops, vendors), prioritized backlog, and tracked progress using lightweight Agile practices

Administrative Assistant/Data Analysis 2024 - 2025

- Accounts Receivables & Data Entry: Managing financial transactions and performing data entry with high accuracy to maintain precise records.
- Client Support & Customer Service: Providing top-tier assistance to clients and partners, ensuring smooth communication and service satisfaction.

Education

University of Nevada, Las Vegas, BS Computer Science	2025-2026
Major: Computer Science	
California State University, Fullerton, Computer Science	2024 - 2025
Major: Computer Science	
Citrus College, AS Computer Science	2023
Major: Computer Science	
Cuyamaca College, Computer Science	2023
Major: Computer Science	
Mt. San Antonio College, Computer Science	2019 - 2023
Major: Computer Science	
Metropolitan State University of Denver, Computer Science	2018
Major: Computer Science	

Skills

Soft Skills

- Communication
- Critical Thinking
- Problem-solving
- Teamwork
- Time Management
- Work Ethic

Technical Skills

- C++
- Python
- Java
- HTML, CSS, JavaScript
- Microsoft Office Suite
- QuickBooks

Projects

Python Games

- Developed several Python-based games, including a text-based adventure game and a tic-tac-toe game.
- Demonstrated proficiency in Python programming, problem-solving, and logic implementation.
- Designed user-friendly interfaces and implemented game logic to enhance user experience.

Luna Logistics Website & Freight Calculator — Project Lead

- Built and deployed a freight rate calculator that generates instant quotes for nationwide semi-truck transport.
- Integrated DAT market data via API, distance-based pricing algorithms, and equipment-specific rate logic.
- Implemented as a WordPress/PHP module with MySQL persistence and a responsive HTML/CSS/JavaScript UI.
- Standardized quoting and reduced time-to-quote by [X%]; increased completed quote forms by [Y%].

Tech: WordPress, PHP, JavaScript, CSS3, MySQL, API Integration

Luna Logistics Load Board — Full-Stack Web App (Featured)

- Designed a public load board with real-time status updates and a secure admin portal with role-based auth.
- Built REST endpoints and server logic with Node.js/Express and a PostgreSQL data model.
- Added search/filter, pagination, and responsive UI for mobile and desktop.
- Deployed and monitored app health; documented workflows for ops and dispatch.

Tech: Node.js, Express.js, PostgreSQL, HTML5, CSS3, JavaScript