

Andrew Cesario

Software Developer

Motivated and detail-oriented software developer with a strong foundation in computer science, team leadership experience, and a passion for problem-solving. Seeking to leverage my technical skills in coding, software development, and project management to contribute to innovative projects and grow as a software developer in a dynamic organization.

Contact Information

Email

acesario3@csu.fullerton.edu

Address

23551 Via El Rocio

Phone

9493068290

Languages

English

Advanced

Skills

Python, C++, C#, JavaScript

HTML, CSS, React

React.js, Visual Studio, Git/GitHub

Experience working in team environments with strong communication skills

Experience

GM Team Leader

Target Mission Viejo, California

Jul 2021 - Present

Team Leadership: Directed a team to achieve productivity goals through efficient task delegation, coaching, and performance management.

Merchandising Expertise: Organized seasonal resets, set up new merchandise displays, and ensured shelves were consistently stocked and visually appealing.

Store Operations: Managed store opening and closing procedures, adhered to security protocols, and upheld operational excellence.

Vendor Relations: Coordinated with vendors to maintain inventory accuracy and ensure timely product deliveries.

Customer Support: Delivered exceptional customer service, resolving inquiries and ensuring a positive shopping experience.

Problem Solving: Handled unexpected challenges efficiently, ensuring smooth operations in a fast-paced retail environment.

Computer Science Instructor

Coding Mind Academy Irvine, California

Jan 2023 - Present

Instruction and Curriculum Development: Designed and delivered engaging lessons on website creation, game development, and foundational coding concepts for students aged 8-16.

Technical Training: Provided hands-on guidance in programming languages and tools, fostering creativity and technical skills.

Classroom Management: Maintained an inclusive and supportive learning environment, adapting teaching methods to meet diverse learning needs.

Mentorship: Inspired and encouraged young learners to explore computer science, building their confidence and interest in technology.

Project-Based Learning: Guided students in completing interactive projects, emphasizing practical application and problem-solving.

Education

High School Diploma

Capistrano Valley Highschool Mission Viejo, California

2016 - 2020

Associate of Science (A.S.) in Mathematics and Computer Science

Saddleback Community College Mission Viejo, California

2020 - 2022

Bachelor of Science (B.S.) in Computer Science

California State University, Fullerton Fullerton, California

2023 - Present

Projects

Pixel Jackpot - a 2D pixel art casino game. Features a variety of different casino games like Blackjack, Roulette, Slot Machines, and more.

Pinchr - a fully responsive web app used to manage expenses and track your budgets and saving plans. With options to visualize your plans.

European Trip Planner - desktop app that allows you to plan trips to different countries in Europe. Finds the optimal travel route and lets you manage a budget for each country.

Online Tic-Tac-Toe Game - Multiplayer Tic-Tac-Toe game