Christopher Arias

Christopherarias29@gmail.com | 805-296-2672| Thousand Oaks, CA | LinkedIn: Christopher Arias

SUMMARY

Dedicated student passionate about software engineering, specializing in React JS, Java, and Python. Committed to continuous learning and staying abreast of industry trends. Proficient in Python, enhancing skills in creating efficient processes.

EDUCATION

California State University Channel Islands

B.S Computer Science -- Minor in Math -- 3.6 GPA

Expected May 2026

WORK EXPERIENCE

CSU Channel Islands Latinx Cultural Center Student Assistant

October 2023-Present

- Committed to fostering inclusivity, diversity, and equity through active engagement in cultural center programming and development.
- Skilled in independent project management, workshop facilitation, and collaborative program creation for promoting multicultural competency, social justice, and academic success.
- Organized, detail-oriented, and effective communicator, ensuring efficient completion of administrative tasks, prompt response to inquiries, and professional representation of the cultural center.

American Eagle Outfitters Sales Associate

Aug 2022-Aug 2023

- Engage with guests using the AEO Selling Model, fostering a "friends first" approach to help them find their desired products.
- Demonstrate a passion for AE & Aerie products by educating guests on product details and making personalized recommendations.
- Promote brand loyalty by introducing the AEO loyalty program and additional brand channels, while being adaptable and proactive in various store zones.

SKILLS

Languages - Java, Python, Bash Web Technologies - React, Node JS, JavaScript, HTML, CSS, Bootstrap Frameworks - Flask, SQLAlchemy

PROJECTS

Contact Manager Application

- Developed a full-stack web application using React for the front end and Flask with SQLAlchemy for the backend, implementing a RESTful API for communication between the two.
- Implemented features for creating, updating, and deleting contacts, with data stored in a relational database and displayed using HTML/CSS for the UI.

Certifications:

• Google IT Automation with Python