

Cody Fisher

California City, CA 93505 | 442-477-8429 | executivecody@gmail.com

Summary

Motivated Computer Science & Engineering student with strong problem-solving and communication skills. Previously running a first responder store taught me foundational skills such as organization, customer interaction, and handling cash. Proven to work well in teams in a fast-paced environment.

Education

A.S. in Computer Science & Mechanical Engineering by 2027 – AVC 2023 – Current
Coursework: Java & Python, data structures in Java, introduction to Linux, introduction to 3-D Modeling, Calculus, Chemistry, Physics, CAD, and MATLAB.

Goal: Transfer to Cal Poly SLO for B.S. in Mechanical Engineering

High School Diploma – iLead Exploration

- Graduated in 2023 at 16 with CTE's in game design and photography
-

Work Experience

All Valley Tutoring, Santa Clarita, CA

Sep 2025 – Current

Tutor

- Deliver personalized tutoring in STEM subjects, improving student understanding and performance
- Manage scheduling and workflow using Trello and Slack
- Develop structured learning materials and adapt lessons based on student needs
- Maintain consistent client communication and progress reporting via Gmail and Trello

Operation Safe, California City, CA

June 2021 – June 2025

Retail Manager / Buyer

- Managed daily store operations, inventory systems, and customer service
 - Negotiated vendor contracts and sourced specialized products
 - Implemented inventory tracking and pricing strategies using POS systems
 - Led store relocation logistics, improving organization and workflow
 - Handled custom orders, alterations, and vendor coordination for recurring clients/companies
 - Worked with U-Haul hooking up trailers, sending out, and taking in vehicles
-

Skills

- TypeScript, React, Next, HTML, CSS
- Java Data Structures
- Basic Python & MATLAB
- Proficiency in Microsoft Excel, Word, PowerPoint, Access
- Ability to type 120wpm
- Excellent teamwork
- Knowledge driven and committed to expanding my skillset
- Strong written and Oral communication
- Problem solving & data analysis
- 3D CAD using SolidWorks