

MARI MOSLEHI

Sacramento, CA | 916-889-1778 | mariammoslehi@csus.edu | [linkedin.com/in/marimoslehi](https://www.linkedin.com/in/marimoslehi)

Education

Bachelor of Science — **Computer Science**
Sacramento State University | Sacramento, CA

Aug 2023 – May 2025

Certificate in **Management Essentials**
Harvard Business School Online

May 2023-July 2023

Skills

- **Strong analytical and research skills.**
- Effective **communication** skills, both verbal and written.
- Familiarity with coding material for established programs.

Technical Summary

- **Technical Skills:** HTML | CSS | JavaScript | NODE JS | Python | Linux OS | L^AT_EX | Java | C++ | C | MySQL | Database | Program Concept + Method 1&2
- **Related Coursework:** Discrete Structures | Intro to Computer Architecture | Algorithm Design / Problem solving | Object Oriented Programming | Assembly Language Programming | Network Fundamentals | Operating System
- **Soft Skills:** Problem-solving | Analytical thinking | Communication | Teamwork | Adaptability | Time management | Attention to detail

Projects

Programing: Automated Invoice Generation and Delivery

- **Improved customer experience** with instant and personalized invoices.
- **Streamlined business operations** by automating manual invoice generation and delivery.
- **Demonstrated proficiency** in Node.js, LaTeX, and Google Cloud technologies.

Career History

Instructional Student Assistant
Sacramento State University | Education

Feb 2024 - Current
Sacramento, CA

- Graded **Computing Theory and Programming Languages** , Possess **strong understanding** of computing theory.

Instructional Assistant
American River College | Education

Aug 2020 – Current
Sacramento, CA

- Quantify the impact: Boosted non-native English speakers' **comprehension** and **speaking skills** by 20% in just one semester through **targeted exercises** and **collaborative activities**. **reducing intake time by 15%** and improving newcomer engagement.

Operator
Saipa | Programmer

Jul 2018 – Dec 2018
Tehran, Iran

- **Programmed** and **operated PLCs**, identified and repaired machinery issues, **monitored power plant equipment** for problems, and **maintained daily logs**.

Involvement

Spearheaded community for the MESA club, **impacting over 100 local students with STEM** educational resources.