### **Noah Ham**

noahham25@gmail.com | (916) 597-3052 | linkedin.com/in/noah-ham | noahham.com

#### **SUMMARY**

Aspiring Software Engineer skilled in Python, Java, and full-stack development. Passionate about Al-driven solutions and responsive web design. Experienced in building Al-powered applications and optimizing performance. Proficient in Git, VS Code, and Figma. Eager to apply technical skills to real-world software challenges.

### **EDUCATION**

## **University of Oregon**

Bachelor of Science in Computer Science (Expected June 2028) Relevant Coursework: MATH 251, CS 110, CS 122, CS 210

**California State University: Sacramento** 

Attended Aug 2022 - May 2023

Relevant Coursework: CSC 10, CSC 15

### **TECHNICAL SKILLS**

- Programming Languages: Python, Java, HTML, CSS, JavaScript
- Software & Tools: Git, VS Code, Figma, Microsoft Office, Adobe Suite

#### **PROJECTS**

# Portfolio Website | HTML, CSS, Javascript

- Designed and developed a responsive and accessible portfolio website to showcase technical skills and previous UI/UX work.
- Implemented JavaScript animations and optimized site performance to improve user experience.

# Byte 'n Bite | Python, OpenAl API

- Designed and built Al-powered recipe generator using OpenAl API, improving user engagement by 35%.
- Collaborated with a team of 6 developers to integrate frontend and backend functionalities.

### **EXPERIENCE**

# Lead Designer | QuackHacks 2025

- Created a cohesive brand with a memorable logo, engaging color palette, and themed visuals to enhance brand recognition and align with the hackathon's tech-driven focus.
- Designed and developed an intuitive, responsive website with optimized navigation for registration, scheduling, and project submissions, ensuring accessibility and seamless user experience.
- Produced promotional graphics and signage to reinforce brand consistency across digital platforms, social media, and physical event materials.