# **Keaton Ramey, ICP**

https://www.linkedin.com/in/keaton-ramey (646) - 316 - 1340 · rameyka@miamioh.edu

#### **EDUCATION & CERTIFICATIONS:**

Miami University, Oxford, Ohio

**Degrees:** Computer Science, Graduating in May of 2025

• *Minor* in Games + Simulation

**Cumulative GPA: 3.91** 

- Earned 60% of Education Expenses from the Redhawk Excellence Scholarship
- Emerging Technology (ET) Leaders Scholar

Certified ICAgile Professional (ICP)

• Credential ID: 51-42869-76e33874-765e-4d9b-9ff7-40bedfd5c079

#### **RELEVANT SKILLS:**

- Java, HTML5, CSS, JavaScript, React, Bootstrap, Data Structures, Algorithms, Version Control (Git)
- Firebase, MongoDB, Responsive Web Design, Software Engineering Principles, Agile, UI/UX

### **PROJECTS:**

"High Roller Heaven" (CSE 201: Introduction to Software Engineering)

• Designed and developed a casino-style website with peers using React.js, Node.js, MongoDB, and Git including account registration/login, a home page, 4 casino games, and a user balance system.

"RedShout" (Personal Project)

• Created a forum-style social media website using React.js, Firebase, and Git where users can log in with Google accounts to create text posts, like other users' posts, and comment on them.

Portfolio Website (IMS 222: Interaction Design)

• Designed and programmed a multi-page website with mobile support using HTML, CSS (Bootstrap), and JavaScript.

#### **EXTRACURRICULAR INVOLVEMENT:**

President, Association for Computing Machinery

• Represents, oversees, and leads the organization to provide an enriching experience for members interested in Computer Science, particularly regarding professional development.

Member, Kode2Learn

• Volunteers to teach children at nearby schools about Computer Science through activities, games, online coding challenges, and more.

Member, Tau Beta Pi - Miami Chapter

• Active member of the national Tau Beta Pi engineering honor society, the oldest in the U.S.

## **WORK/VOLUNTEERING EXPERIENCE:**

#### **Crisis Text Line**

Volunteer Crisis Counselor, January 2023 - Present

• Trained to support people in a heated moment who are texting into the line, now helping them explore their issues, create goals, and find ways to cope.

## Panda Labs (NFT)

Game Design Consultant, February 2022 - March 2022

• Worked with one of the founders of the Puff Puff Pandas NFT project to design a game involving the tokens, increasing engagement with the tokens.