

Jeffkim Kimo

📞 607-389-5753 | 📩 jak14@alfred.edu | 🌐 jeffkim.work
LinkedIn: linkedin.com/in/jeffkim-kimo | GitHub: github.com/jeffkimkimo

EDUCATION

Alfred University

Bachelor of Arts in Computer Science, Minors in Film Studies

Alfred, NY

Aug 2025 – May 2029

SUMMARY

First-year Computer Science student building a strong foundation in programming and problem-solving. Early in my academic journey, I am highly motivated to learn, explore new technologies, and develop real engineering skills. I bring a growth mindset, curiosity, and a strong desire to improve through mentorship, collaboration, and hands-on experience. Eager to contribute, ask questions, and grow into a capable software engineer.

PROJECTS

Jeffkim's Haven - Portfolio website | Javascript, HTML, CSS

Fall 2025

- Built a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase software engineering and creative projects.
- Designed clean, accessible layouts with custom styling and interactive elements to improve usability and presentation.

TotalSteps - iOS App | Swift, SwiftUI, Healthkit

Winter 2025

- Built an iOS app that shows a user's total steps over their lifetime using data from Apple Health
- Combined step data from iPhone and Apple Watch without double counting

WhatLog? | Python, React, FastAPI, HarperDB

Winter 2025

- Built a web app that lets users log movies and songs they've watched or listened to, focusing on personal tracking instead of ratings or reviews.
- Developed a React + FastAPI system that fetches data from TMDB and Last.fm, manages watchlists/listenlists, and stores logs with dates in a database.

EXPERIENCE

Marketing Intern

Alfred University

Jan 2026 – Present

Alfred, NY

- Create digital content for the School of Art + Design, Inamori School of Engineering, and Performing Arts Division
- Support university branding, events, and outreach through visual storytelling

Camera Operator at Prunty-Russo Media Lab

Alfred University

Aug 2025 – Present

Alfred, NY

- Operate professional camera equipment for university's Bergren Forum on Thursdays

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, HTML/CSS, Swift

Frameworks/Tools: FastAPI, Jinja2, React, Git, VS Code, SwiftUI, ThreeJS, HarperDB

Creative Tools: Adobe Premiere Pro, After Effects, Photoshop, Blender, DaVinci Resolve