

Chev Kodama

Troy, NY | Honolulu, HI | +1 (808) 485-9375 | chevkodama@gmail.com

My Website: <https://c7896.github.io/>

Objective: **Make life efficient, enjoyable, and energetic for every person using my products.**

Education

Rensselaer Polytechnic Institute | School of Science

Troy, NY

- GPA: 3.62
- Tae Kwon Do Club

Expected graduation: May 2026

Punahou School

Honolulu, HI

- GPA: 3.81
- Varsity Baseball (2020-2022), Distinction in Student Entrepreneurship (2022)

Graduated: June 2022

Relevant Coursework

Data Structures (Spring 2023)

Wrote 10 complete programs using C++ with increasing levels of language usage and algorithm complexity.

Introduction to Algorithms (Spring 2024)

Will learn how to design and analyze modern algorithms and apply the results to specific problems.

Computer Organization (Fall 2023)

Learned about computer organization, assembly language, and operating systems.

Management in the Digital Age (Spring 2023)

Worked with a group of 6 people to research, find multiple solutions for, and project the outcome of Peloton's most pressing issues as of April 2023: increases in competition and a damaged reputation.

Work Experience

Server at Vino Italian Tapas and Wine Bar

March 2021-May 2021

Worked with others to provide a pleasant experience for customers.

Projects

The Mental Gym | Mental Wellness App

2021-Present

A platform for users to learn about and share mental wellness practices with mood tracking and interactive journaling capabilities.

- Developed communication skills by working with a partner both in-person and across states
 - Learned to develop a product through the design thinking process: define the problem, research the market, prototype, test, repeat
 - Learned how to use no/limited code design tools: FlutterFlow, Adalo, Figma
-

Skills and Interests

Programming Languages: C++, Python, C, R, HTML, CSS, JavaScript

App Design Tools: FlutterFlow, Adalo, Figma

Languages: Fluent in English, Beginner in Chinese

Interests: Reading, Tae Kwon Do, Video Games, Hiking
