

Josh Gumperz

Berkeley, 94708 ■ (510) 586-8129 ■ joshgumperz@gmail.com

Skills & Qualifications

- Has experience designing sites with HTML and CSS.
- Proficient with JavaScript and jQuery.
- Fluent in Python.
- In depth knowledge of Windows OS.
- Skilled at troubleshooting computer-related issues and working with computer hardware.

Experience

Computer Pros, Alameda, CA – July 2019 - October 2019

Computer Technician & Customer Support (Internship)

- Assisting in the repair of damaged or broken laptop computers, desktop computers, phones, printers, and other devices.
- Greeting, receiving, and helping customers.
- Answering phone calls, providing information regarding the business, and giving insight and advice to potential customers.

Projects

Cocktail Database— July 2021

Not everyone knows which drink to choose for which situation. The cocktail database serves as a recommendation system allowing the user to find all the necessary information they need to make preparing for an event as easy as possible. <https://github.com/hugh18019/Drinks-Library>

Weather Dashboard— July 2021

The weather dashboard is a clean, simple, effective and accurate weather information display app. Complete with a current forecast as well as a 5 day forecast, search saving, and a color coded uv Index. <https://github.com/JoshGumperz/weather-tracker>

Education & Training

UC Berkeley Extension Coding Bootcamp, Berkeley, CA – Current

UC Berkeley Extension Coding Bootcamp Current Student

- Computer The Berkeley Coding Boot Camp comprises a series of lectures designed to teach students the skills of a full-stack web developer. Training Modules Include: building front-end sites that feature responsive & interactive layouts such as forms, quizzes and games, back-end command-line programs, and database management.

Computer Technologies Program, Berkeley, CA— 2018 - 2019

Computer Technician Training (Certificate of Completion)

- Computer Technician Training focuses on the development of Network and Technical Support related skills. Training modules include: PC troubleshooting and maintenance ■ Disk Imaging/Partitions ■ Hardware fault methodology ■ Programming logic