Zyad Alkurdi

zyadalkurdi.com | zyadalkurdi22@gmail.com

SKILLS & INTERESTS

- **Skills:** HTML5, CSS3 [BEM], JavaScript ES6+, ReactJS, TypeScript, Tailwind CSS, SASS, Firebase, Node.js, Next.js, REST API, Bootstrap, Figma, Spline, Three.js, GitHub, Git, Redux, C++, Python, Bootstrap, MUI, nextAuth
- Interests: Lifting, Music, Coding, Nutrition, Finance, Basketball, Cars, Cubing, Competitive FPS, "How things work"

EDUCATION

University Of Cincinnati

August 2021 - May 2026

Computer Science

Cincinnati, OH

- Managed a team of engineers developing a real-world EV3 robot prototype for a warehouse using Python.
- Aided in the development of teaching CS concepts to students during lectures.

Harvard University

October 2021

CS50 Introduction to Computer Science

Online

Introduced to abstraction, algorithms, data structures, security, resource management, and Web Development

EXPERIENCE

Forward Edge

June 2022 – Current

IT Engineer

Cincinnati, OH

- As part of a Google Education Partner, I was responsible for handling all things technological in schools.
- Resolved problems daily that consisted of hardware issues, software issues, cybersecurity, or network issues.

Contractual Web Development

April 2022 - Current

Frontend Developer

Online

Client Portfolio #1 | Client Portfolio #2

- Designed, developed, and hosted client's e-portfolio using semantic HTML5 and CSS3 (+ BEM) best practices.
- Provided responsive and multi-platform support to enable the portfolio to be viewed on any platform.
- Included support for search engine optimization for higher indexing through Google's search engine crawler.

Costco Wholesale

July 2021 – June 2022

Frontend

Mason, OH

- Satisfied all members needs without hesitation including items, where to find items, packaging, and carts.
- Supervised newer team members and helped keep a friendly, composed attitude towards members & coworkers.

PROJECTS

Perplexed

Trivia Game

• Fullstack trivia game built using the Trivia DB API with React, Node.js, Tailwind CSS, and Firebase + Firestore.

Player One

Videogame Catalog

• This robust e-commerce/catalog application was developed with the best practices of HTML5, CSS3 [BEM], JavaScript ES6+, React [Hooks + Dev Tools], Git + GitHub, utilizing the RAWG API.

Armor Up

Nutrition Tracker

• Fully responsive nutrition tracker application developed with the best practices of HTML5, CSS3 [BEM], SASS, JavaScript ES6+, React [Hooks], REST API, and Git + GitHub - utilizing the Nutrionix API.