

cameron cozza

1 (805) 441-5408
cameroncozza@gmail.com
camycakes.github.io/portfolio

Experience

WEB DEVELOPER Lindamood-Bell

June 2017 - Ongoing - San Luis Obispo, CA

Maintains enterprise marketing site with 1.2 million annual users

Designs and implements new features, performance enhancements, and UI elements utilizing JS, CSS, and PHP to enhance user experience and engagement

Designs and implements web-based tooling to increase productivity and efficiency for company staff

Designs and implements customer-facing web services

GRAPHICS DEVELOPER Gander Publishing

June 2016 - May 2017 - Avila Beach, CA

Designed and implemented new site features with CSS, HTML, and JS

Designed and produced educational and marketing materials with the Adobe suite

Created mass marketing emails with CSS and HTML

TEACHING ASSISTANT TA++

Jan 2016 - May 2016 - CSUMB, CA

Helped graphic design students understand programming and coding with JS, CSS, and HTML

Graded and solved two weekly homework assignments for 25 students which further hone foundational skills

Provided tutoring and office hours weekly

STUDENT DEVELOPER School of Computing and Design

Jan 2016 - May 2016 - CSUMB, CA

Designed and developed the 2016 Capstone Festival showcase and archive

Wrote entire site with PHP, SQL, CSS, and JS without frameworks or build tools in order to build a solid foundation of development skills

This site gave students the ability to submit their own projects, videos, and step by step process

CSU MONTEREY BAY 2016

Bachelor's Degree of Science

Communication Design major

Web Design and Development concentration

SKILLS

JS / jQuery / React
PHP / HTML
CSS / SCSS / CSS frameworks
Webpack / npm
Adobe CC / UI design
Wordpress / Shopify / CMS
Git / terminal

TIDBITS

Web developer with 3+ years experience designing and developing user interfaces and websites.

Possesses a passionate drive to learn, exceed customer expectations, and bring value to the table.

Enjoys solving tough problems and exploring the great outdoors.