# **Jenny Zonka**

# Full Stack Developer

**\** 707-934-7410

jennyczonka@gmail.com

github.com/jennycade

jennycade.github.io/

I'm a full stack developer who loves to make useful and interesting web apps. I have previous experience in education, biology research, and sustainable agriculture, and I have used programming to build solutions for problems in each of these fields.

#### RECENT PROJECTS

Clotion Repo • Live demo

Simple clone of <u>Notion</u> with rich text editing and databases. Built with React and Firebase.

#### Ye Olde Adventuring Shoppe

Repo • Live demo

Editable database of weapons, armor, and shops for Dungeons & Dragons 5e. Built with MongoDB, Node, Express, PUG, and Bootstrap CSS.

#### **SKILLS**

## **Languages and Tools**

- React
- ⊖X Express.js
- Js Javascript
- **⋽** Semantic HTML5
- **∃** CSS
- ♠ MongoDB
- **♦** Git

### **Previously Used**

**P**ython

OR R

PHP

ωνα MySQL

Java

#### **EMPLOYMENT HISTORY**

#### **Science Teacher**

Chemistry Teacher (part-time) at Alameda Community Learning Center August 2020–June 2021

Chemistry and Physical Science Teacher at Alameda Community Learning Center December 2018–June 2019

Student Teacher at Gateway High School August–November 2018

 Taught 10th grade chemistry and 8th grade physical science classes at a projectbased school (ACLC). As a student teacher at Gateway High School, co-taught 10th grade biology and 12th grade AP biology.

## Life Sciences Research Professional

Stanford University, Feldman Lab February 2016–July 2018

- Managed and carried out independent scientific research project using CRISPR/Cas9, confocal microscopy, and imaging data analysis (using ImageJ/R/Python) to investigate microtubule organization in *C. elegans* cells.
- Developed and documented an image analysis pipeline (ImageJ/R) for colleagues' use.

#### **INDUSTRY EDUCATION**

- The Odin Project Full Stack Javascript path • Current
- Mongo University · MongoDB Basics · January 2022
- MITx · 6.00.1x: Introduction to <u>Computer Science and</u> <u>Programming Using Python</u> · November 2015
- MITx · 6.00.2x: Introduction to Computational Thinking and Data Science · December 2015

#### **HIGHER EDUCATION**

# Master of Arts in Teaching, Science

Western Governors University April 2018

**Awards:** WGU Excellence Award, ETS Recognition of Excellence Award for Biology: Content Knowledge

# Bachelor of Science, Biochemistry & Molecular Biology

University of California, Davis June 2015

Awards: Graduated with Highest Honors, Outstanding Performance Citation Award, Molecular and Cellular Biology Departmental Citation Award, American Society for Biochemistry and Molecular Biology Certification with Distinction, Schilling Undergraduate Research Award