

11745 COURTLEIGH DR. #104
LOS ANGELES, CA 90066
(805) 794-9827
CAITLINELIZABETH888@GMAIL.COM

CAITLIN ELIZABETH SMITH

Full stack web developer, educator and lifelong learner with a passion for creating new and innovative ways to present information and ideas. An effective communicator and collaborator motivated by the opportunity to combine education and technology in order to produce data-driven outcomes, imaginative ideas and products that inspire.

SKILLS

HTML, Javascript, CSS, JQuery, Postgres, NodeJS, Git, Github, ReactJS, MySQL, RESTful routes, Sequelize, NextJS, Express, GraphQL, Typescript, MongoDB, Git, Github, curriculum development, lesson planning, collaboration and communication

EXPERIENCE

General Assembly, Los Angeles – Student

May 2020 – PRESENT

- *World of Wonder* – an interactive full-stack web application built and designed with a team of four developers. Built with MongoDB, MERN-auth, ReactJS, NodeJS and CSS
- *Adulthood 101: Dinner Party Edition* – a full-stack web application built with ExpressJS, NodeJS and MySQL

LAUSD, Los Angeles – Teacher

JULY 2017 – PRESENT

- Coordinated and led Professional Development trainings for 20+ teachers on Cognitively Guided Instruction and Restorative Justice

Ingenium Schools, Los Angeles – Teacher

JULY 2014 – JULY 2017

- Analyzed data from self-created assessments to inform and design instruction for full classes of English Learners
- Developed curriculum for Math and Language Arts including differentiation for varying levels of ability within the class

EDUCATION

General Assembly – Software Engineering Immersive

MAY 2020–PRESENT, LOS ANGELES

Three month, 500-hour full-stack program conducted in a remote setting, providing experience with the latest front- and back-end programming languages, tools and methodologies

CSU Northridge – Preliminary Credential, Multiple Subject

AUGUST 2013 – MAY 2014, Northridge

UC Santa Barbara – BA Political Science, International Relations

JULY 2006 – JUNE 2010, Santa Barbara

EXTRA

Spanish Language proficient

