# Edgar Peña

### Full Stack Web Developer

Berkeley, CA 94705
(925) 388-6323
edgarpena0740@gmail.com
LinkedIn
Github

#### **EXPERIENCE**

**Hess Collection Winery**, Napa, CA — *Visitor Center* August 2014- October 2015

Used a POS system to process transactions. Prepared food plates for guests.

**Rutherford Grove Winery**, Napa, CA — *Cellar Worker* August 2014 - January 2017

Worked in the production of wine. Helped the winemaker develop wine blends for future vintages.

**Napa Valley College**, Napa, CA — *Supplementary Instructor* January 2018- April 2019

Supplementary instructor of chemistry. I had tutorial sessions with students where I answered any questions they had, retaught lessons, and prepared them for exams.

#### **SKILLS**

HTML 5

Git

CSS 3

Bootstrap

Javascript(ES6, jQuery, NodeJS, ReactJS, ExpressJS, HandlebarsJS, MongooseJS)

SQL (MySQL, Sequelize)

MongoDB

#### **EDUCATION**

 ${\bf UC~Berkeley~Extension}, {\bf Berkeley}, {\bf CA-}{\it Full~Stack~Web}$ 

Developer

September 2020 - March 2021

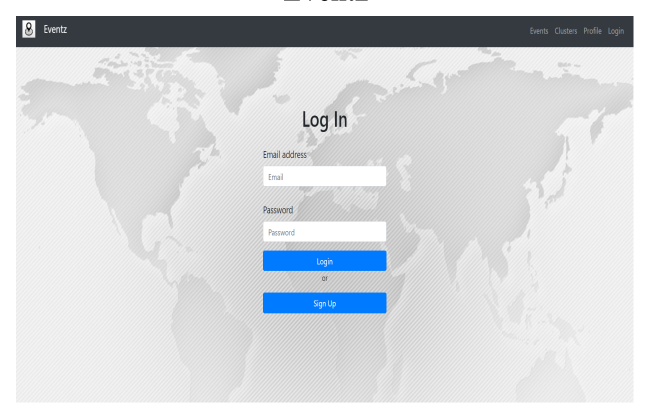
The full stack web development boot camp teaches us front end and back end web development.

**Napa Valley College**, Napa, CA — Associate in Science in Natural Science and Mathematics
January 2015 - August 2019

The associates degree is awarded to those who have completed courses in Mathematics, Physical Sciences, and Biology.

#### **PROJECTS**

## **Eventz**

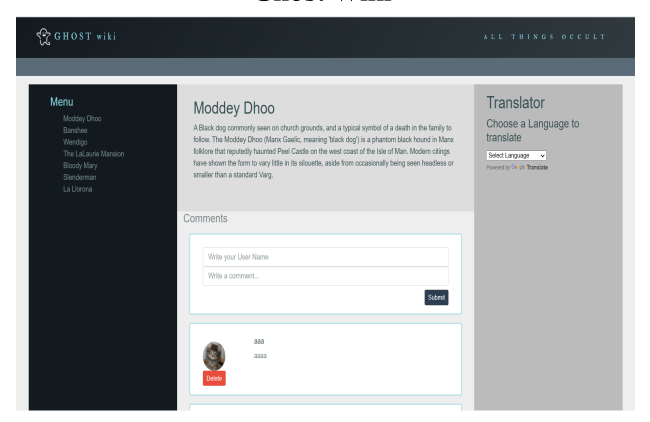


Eventz allows users to create and save events happening in their area and view upcoming events around the world.

Technologies: ReactJS, MongoDB, Mongoose, MapBoxAPI, SuperCluster, React-Bootstrap, Javascript, Node, Express, Axios, Doteny, HTML 5, CSS 3

GitHub Repository
Deployed Application

## Ghost Wiki

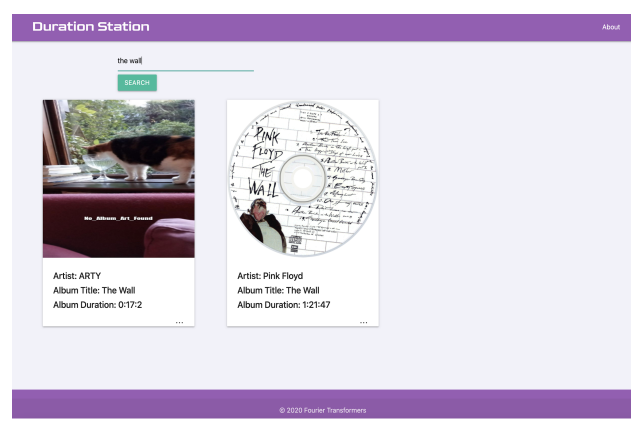


Ghost Wiki creates a niche community for people who love reading about spookier subjects.

Technologies: HTML 5, Javascript, CSS 3, Node, Express, MySQL, MySQL2, Sequelize, Bootstrap

GitHub Repository
Deployed Application

## **Duration Station**



This was the very first group project we had. Duration Station allows users to search for their favorite music and get information on the time it would take to listen to an album. This makes it useful for situations where one could listen to an album as a way to keep track of how much time has passed.

Technologies: HTML 5, Javascript, Materialize, jQuery, CSS 3

GitHub Repository
Deployed Application