# DIANA L. GRAMS

LinkedIn | GitHub | Portfolio

#### **SKILLS**

HTML | CSS | JavaScript | React.js | Java | Python | Git | React Native

#### **PROJECTS**

## **Future Hope School in the Sky**

View GitHub

Web app for volunteers to train to be remote mentors to under-served students in Ghana React.js | Redux | Material-UI | Google Cloud Firebase Firestore | Cypress

- Collaborated remotely with a cross-functional team of 6 to develop a functional app within 8 weeks
- Accountable for creating training components, unit testing, integrating components to Redux store
- Responsible for providing detailed presentations to the Stakeholder on project progress

## **Dungeon of the Haunted Forest**

View GitHub

An interactive Multi-User Dungeon (MUD) client and server React.js | Python | CSS3

- Built over 5 days remotely with a team of 4 developers
- Responsible for building the map, rooms, and enemies in the server, as well as the map

#### **WORK EXPERIENCE**

# Jan 2020 - Present Team Lead

Lambda School - Remote

- Provide daily feedback and issue resolution of all curriculum through slack and code review
- Lead and mentor a team of 8-10 students that emulates a real work environment using Agile methodology, setting and staying track of deadlines
- Facilitate daily standup meetings to build camaraderie, facilitate sharing of ideas and work progress, and deliver supplemental lectures on related engineering topics

#### **EDUCATION**

### Jul 2019 – May 2020 Full Stack Web Development & Computer Science

Lambda School - Remote

 9 month accelerated program with an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.

## Jan 2012 – Dec 2014 Bachelor's Degree Anthropology

California State University – Long Beach, CA

# Jan 2011 - Dec 2012 Associate's Degree Liberal Arts: Social and Behavioral Science

Golden West College - Huntington Beach, CA

### **ORGANIZATIONS**

# Nov 2019 - Present Co-organizer/Volunteer

Visit Website

React Denver – Meetup Group

- A meetup focused on sharing successes and failures in working with React and the backing stack.
- Plan and coordinate the meetup with a team of co-organizers via Slack, Zoom, and YouTube