# **Gregory Merrill**

Berkeley, CA 94705 | (510) 210-7036 | gmerrill03@gmail.com | LinkedIn | GitHub | Personal Website

#### **SKILLS**

Languages and Frameworks: JavaScript, React, Node, Python, Django, jQuery, HTML, CSS, Bootstrap, Materialize, VS Code Server-Side and Database: Express, PostgreSQL, Mongoose, MongoDB, OAuth, Passport, Amazon S3, Heroku

Version Control and Workflow Management: Git, GitHub, Command Line, Trello, InVision, Figma

Methodologies: Object-Oriented Programming, MVC Pattern, Wireframing, ERDs, User Stories, Responsive Design

# **PROJECTS**

# Minesweeper GitHub | Application (Personal concept project)

August 2019

- Developed game as a single-page web application using HTML, CSS, and JavaScript
- Successfully planned project design using wireframing, pseudocode, and the MVC pattern
- Learned how to break down and apply game logic using JavaScript
- Strengthened page structure and styling skills using HTML/CSS

# protestNOW GitHub | Application (General Assembly capstone project)

October 2019

- Developed a story-sharing web platform for protest participants using a React front-end
- Utilized Express and MongoDB for back-end data management to create a full MERN-stack app
- Implemented image uploading and the ability to edit submitted stories
- · Curated a consistent theme and design, focusing specifically on stories that users have shared

# **EXPERIENCE**

#### **General Assembly**

Software Engineering Immersive Graduate

San Francisco, CA 07/2019 – 10/2019

- Learned full stack software development over the course of 12 weeks
- Completed four projects based on current technologies being learned

#### **McDowell Owens Engineering**

Forensic Mechanical Engineer

Houston, TX 01/2016 – 03/2019

- Applied Scientific method to investigate and examine hundreds of engineering failures
- · Assembled and configured engineering tests to test hypotheses and gather results
- Performed data analysis on testing data and communicate results in understandable way
- Gathered and relayed documentation information efficiently from legal, corporate, and scientific sources to compile into a technical report

# Forensic Engineering Lab Technician

07/2015 - 12/2015

- Enforced an organized forensic evidence warehouse and implement an evidence documentation process
- Learned and mastered new technologies on the job, including a computer-aided fire behavior analysis program
- Enabled the use of Schlieren Optics for testing purposes
- Composed and revised technical reports given to clients writing

#### **EDUCATION**

# **General Assembly Software Engineering Immersive**

Full-stack bootcamp

San Francisco, CA 07/2019 – 10/2019

Texas A&M University

B.S. Mechanical Engineering

College Station, TX 05/2015