Eric Gumba

ericgumba@gmail.com **�** (415) 370-9872

EXPERIENCE

Real Estate Website

Sept. 2017 - December 2017

San Francisco, CA

Front-End Developer Worked on a team school project building a sample website which allows users to buy, rent, and sell real estate.

- Performed QA testing and analysis.
- Worked as a front-end developer, and helped design the user interface for the application.

Technologies: HTML, CSS, Bootstrap, Javascript, Express, MySQL, Github.

PROJECTS - Portfolio site: https://okmanl.github.io/ - Github: https://github.com/okmanl

Emaily - Full Stack Web Application - Allows users to login via Google OAuth, purchase credits and use the credits to send surveys to a list of email recipients.

Technologies: HTML, CSS, Javascript, Express, MongoDB, React-Redux.

Weather PWA - Progressive Web App - Predict the weather for the following week. Developed using service workers, which allows users to use the app without an internet connection.

Technologies: HTML, CSS, Javascript.

Chess - Web App - A two player chess game that one can play on the browser.

Technologies: HTML, CSS, Javascript, JQuery.

Sudoku Solver - Web App - Web application that allows the user to input a sudoku puzzle, which will then output the solution.

Technologies: HTML, CSS, Javascript.

Blackjack - Web App - Play BlackJack against an AI.

Technologies: HTML, CSS, Javascript, React.js.

Lazarus - Java App - A 2D Tetris-like game. Boxes will periodically spawn over the main character and fall.

The player must build a staircase to reach the goal.

Technologies: Java.

Tank Wars - Java App - A 2 player top-down shooter game. Take control of either tanks using awsd or the arrow keys to move and space or enter to shoot.

Technologies: Java.

EDUCATION

San Francisco State University

December, 2018

BS, Computer Science 3.4/4.0 GPA

San Francisco, CA

SKILLS

- **Programming:** JavaScript, Java, Redux, React, React-Redux, Jest, Express, Python, C, C++.
- Technologies/Environment: MySQL, MongoDB, HTML, CSS, Git, Vim, VS Code.