

#### CONTACT

- **(**650) 745-6227
- kevinreber@berkeley.edu
- in www.bit.ly/kevinreber-linkedin
- www.github.com/kevinreber
- www.kevinreber.dev

#### **EDUCATION**

University of California, Berkeley Bachelor of Arts in Architecture, Honors 2017

# Team Treehouse Techdegree Front End Web Development

Self-paced and intensive online training program that prepares students to become successful engineers by building portfolio worthy projects.

2019

# Springboard

Software Engineering Bootcamp

Online coding bootcamp with over 800 hours of hands-on curriculum, mastering skills in full-stack technologies 2020 - current

### **SKILLS**

DESIGN FRONT END Figma HTML Photoshop CSS | SASS Illustrator Javascript After Effects jQuery

SERVER Python | Flask NodeJS **Express** 

DATA MvSOL MongoDB

# **KEVIN REBER**

#### SOFTWARE ENGINEER

#### **ABOUT**

Self-taught developer who enjoys problem solving and building things with a professional background in architecture and design. My experience in architecture has taught me how to build beautiful and simple designs focused on user experience.

Currently a student at Springboard's Software Engineering Bootcamp. learning more about full stack applications. I enjoy constantly being challenged and keeping up with the latest trends in technology.

# **PROJECTS**

• Dashboard App - www.bit.ly/kevinreber-code-dashapp Front end application that alerts user of notifications and displays tracking data using chart.js.

Technologies Used: Chart.js, CSS Grids & Flexbox, SASS

• Mastermind - http://bit.ly/kevinreber-code-mastermind Player has 10 attempts to guess 4 randomly generated numbers. Relies event handling and manipulating various DOM elements with vanilla Javascript.

Technologies Used: Javascript, Axios, Random.org API

• Pokedex API - www.bit.ly/kevinreber-code-pokedex-api List of all 151 original Pokemon displayed. Utilizes PokeAPI through HTML, CSS and Javascript.

Technologies Used: PokeAPI, AJAX

• TinDog - www.bit.ly/kevinreber-code-tindog Static website of an online dating platform for dogs using semantic HTML and Twitter Bootstrap.

Technologies Used: HTML, Twitter Bootstrap

## **PROFESSIONAL REFERENCES**

# **Richard Bustos**

Software Engineer LinkedIn (650)888-1411 rbustos@linkedin.com Software Engineer mentor and career advisor.

#### Raenear Yap

Designer Andrew Mann Architecture (415)728-3256 raenear@andrewmannarchitecture.com Former coworker