



CONTACT

- ☎ (650) 745-6227
- ✉ kevinreber@berkeley.edu
- in www.bit.ly/kevinreber-linkedin
- github www.github.com/kevinreber
- 🌐 www.bit.ly/kevinreber-portfolio

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 having students
build portfolio worthy projects.
2019

Springboard
Software Engineering Bootcamp
Online coding bootcamp with
over 800 hours of hands-on curriculum,
Mastering skills in Javascript,
React/Redux, Node.js, Python,
Flask, PostgreSQL, Git/Github and
testing with Jasmine.
2020 - current

SKILLS

DESIGN

Figma
Photoshop
Illustrator
After Effects

FRONT END

HTML
CSS
Javascript
jQuery

SERVER

NodeJS
Express

DATA

MySQL
MongoDB

KEVIN REBER

SOFTWARE ENGINEER

ABOUT

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

Currently a student at Springboard's Software Engineering Bootcamp to learn 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*

- **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*

- **Game Show** - www.bit.ly/kevinreber-code-gameshow
Players must guess the hidden phrase. Relies event handling and manipulating various DOM elements with vanilla Javascript.

Technologies Used: *Javascript*

- **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*

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