

# Calvin Kim

Full-Stack Software Engineer

319 W Lambert Rd, Apt.7  
Brea, CA 92821  
(714) 477-3232  
[calvinkim1230@gmail.com](mailto:calvinkim1230@gmail.com)

## EDUCATION

### University of California, Irvine – Coding Bootcamp

December 2021 – June 2022

Full-Stack Web Development bootcamp focused on learning all languages in the front-end and back-end including JavaScript, Node, React, HTML5, CSS3, jQuery, SQL, MongoDB, API, and Bootstrap.

### University of La Verne — B.S. in Business Finance

August 2018 – June 2022

Business major with Finance emphasis and a major GPA of 3.97.

## PROJECTS

### MARKET TALK — Financial Webpage

A web page created through JavaScript, API calls, HTML5, CSS3, and Bulma (CSS framework). MARKET TALK displays information on the searched stock that includes stock prices, change in stock price, basic financial ratios, and financial news relating to the searched stock.

Live URL: <https://calvin-kim13.github.io/marketTalk/>

### WEATHER FORECASTER — Weather Forecasting Webpage

This application was mainly created with JavaScript and API calls. It utilizes local storage so that the user can see the history of cities searched. When the user clicks on each city in the history, the appropriate data will appear on the main page.

Live URL: <https://calvin-kim13.github.io/weatherForecast/>

### TEAM PROFILE GENERATOR — Team Generator

The main skill used in this application was Node.js in order to create an HTML page with a team consisting of a manager, engineer, and intern depending on user input. This application is a command line application where users will respond to the prompts based on their wants. It will then generate an HTML page of the team created.

GitHub Repo: <https://github.com/calvin-kim13/teamProfileGenerator>

## SOCIAL LINKS

 [calvinkim.com](https://calvinkim.com)

 [LinkedIn](#)

 [calvin-kim13](#)

## TECHNICAL SKILLS

01. JavaScript
02. CSS3
03. HTML5

## PERSONAL STRENGTHS

01. Problem-Solving
02. Result-Oriented
03. Teamwork
04. Persistent
05. Communication