

# Sung (Peter) Kim

Full-Stack Developer

(714) 657 6555 · [peterkimm35@gmail.com](mailto:peterkimm35@gmail.com) · Los Angeles CA · [github](#) · [linkedin](#)

---

## SKILLS

**Languages** - JavaScript, HTML, CSS, Python |

**Libraries and Frameworks** - jQuery, Ajax, Node.js, Express.js, MongoDB, Django |

**Other** - GitHub, RESTful Routing, JSON, Heroku, Netlify |

**Certifications** - Google Ads Search, Google Ads Display, Google Ads Measurement, Google Ads Video, Google Ads Shopping, Google Ads Creative |

## SOFTWARE DEVELOPMENT PROJECTS

**LL&EAT** - [Github](#) | [Deployed App](#)

- Technologies Used: HTML, CSS, JavaScript, ReactJs, Node.js, MongoDB
- A web application where you and your friends can plan to meet and decide where to eat before you meet up.

**Weather Forecast** [Github](#) | [Deployed App](#)

- Technologies Used: HTML, CSS, JavaScript, jQuery, openweather API, unsplash API.
- A web application that displays current weather data of a chosen city and an image that correlates with the chosen city using openweather api and unsplash api.
- Made GET requests to an API to receive data.

## PROFESSIONAL EXPERIENCE

**Basal**, Digital Marketer/Media Buyer | Fullerton, CA

**November 2021 - March 2022**

- Created well designed media ads.
- Researched audiences and ensured that the client's website was easily found by the target audience.
- Optimized website structure for search engines and the use of paid online advertising.
- Reached cost efficient ads which lead to a boost in sales.

**B&B Pharmacy**, Pharmacy Assistant/DME Specialist | Bellflower, CA

**July 2017 - January 2018**

- Implemented an efficient filing system for customer files, warehouse operations, stock, packing and shipping orders.
- Provided face to face/phone customer service.
- Increased DME sales quarterly by 40% by increasing work productivity in the sales department.
- Managed warehouse operations and increased efficiency and simplified workflow productivity.

## EDUCATION

**GENERAL ASSEMBLY | REMOTE**

*Software Engineering Immersive*

**April 2022 - Present**

Full-stack software engineering immersive student in an intensive, twelve-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

**Fullerton College | Fullerton, CA**

Major: Economics | Minor: Business Marketing

**August 2015 - May 2017**