

# Weiyu ( Nick ) Chen

New York City | (917) 815-2210 | [chen.nick.dev@gmail.com](mailto:chen.nick.dev@gmail.com) | [GitHub](#) | [Portfolio](#) | [LinkedIn](#)

---

From the moment I typed "Hello World" in the console, I knew I was hooked into the world of software development. The excitement that impressive inventions like Google Search and Virtual Reality can influence everyone across the world is what encourages my passion for technology.

---

## SKILLS

Frontend: HTML, CSS, JavaScript, React, jQuery, Tailwind, Bootstrap, StyledComponents

Backend: Python, Flask, Express, NodeJS, SQL

Testing: Jasmine, React Testing Library, Flask Testing, Python unittest

Others: PostgreSQL, VSCODE, Data Structures, Algorithms, Chinese-Mandarin

---

## PROJECTS

**Netflix Clone** - ReactJs, JavaScript, Axios API, Tailwind, Fullstack

[live/github](#)

React full-stack API app that enables users to watch and add the newest movie. Live trailers available.

**E-Shopping Cart** - React Router, JavaScript, ReactJs, Context API, Bootstrap

[live/github](#)

Commerce site where users can view products, modify shopping lists and checkout online.

**Cryptocurrency Tracker** - ReactJs, JavaScript, NodeJs, CSS, API

[live/github](#)

React full-stack API app allows users to track and search cryptocurrency all time.

**Memory Game** - HTML, CSS, JavaScript

[live/github](#)

Vanilla JavaScript game, match Gifs in pairs! Challenge yourself!

---

## EXPERIENCE

**Software Engineering Fellow**, *Springboard*

01/2021 - Present

- 700+ hours of hands-on course material, with 1:1 industry expert mentor oversight, and completion of 4 in-depth portfolio projects.
- Mastered skills in front-end, back-end web development, databases, DOM manipulation, event-driven programming, git/terminal/github, data structures and algorithms.

**Software Engineer**, *Personal Projects*

05/2021 - Present

- Architect efficient and reusable front-end systems that drive complex web applications.
  - Produce high quality code with test coverage, using modern abstractions and frameworks.
- 

## EDUCATION

**Springboard** - *Software Engineering Career Track*

01/2021 - Present

**Harvard University** | **Udemy** | **Freecodecamp** | **Algoexper** - *CS50, full stack dev*

01/2020 - Present

**University at Buffalo** - *Computer Science*

08/2012 - 08/2014