

---

# JOSEPH KOUSOULOS

## FRONT-END DEVELOPER

Growing up in a home full of tech and art, I've always loved the concept of coding. I tried learning animation, then game design, and finally settled on becoming a developer. After completing high school, I began learning front end development. I started and finished a certification class with Meta, which inspired me to work on projects, stay up to date with the latest features, and grow my knowledge as a developer.

---

### SKILLS

- HTML5, CSS, JavaScript
- React.js
- NPX
- Figma
- UX/UI
- Problem Solving
- API
- Node.js
- Github

### CONTACT

541-788-3165

[Josephkous@gmail.com](mailto:Josephkous@gmail.com)

LinkedIn:

<https://www.linkedin.com/in/joseph-kousoulos-a814b8247/>

Portfolio Website:

<https://kousco.github.io/kousco-portfolio/>

---

### EXPERIENCE

#### METAVERSUS CONCEPT WEBSITE

A concept website showcasing my CSS and animation skills, using framer-motion and tailwind.

**Live Demo:** <https://kousco.github.io/metaversus-concept/>

**Source Code:** <https://github.com/Kousco/metaversus-concept>

#### RESERVE A RESTAURANT TABLE

A simple restaurant website with a reserve a table function, using an API passed down through props.

**Live Demo:** <https://kousco.github.io/little-lemon-project/>

**Source Code:** <https://github.com/Kousco/little-lemon-project>

#### LITTLE LEMON FIGMA DESIGN

A Figma design showing off my UX/UI design for a restaurant website.

**Figma:** <https://www.figma.com/file/yrbeZ4HWW3IxpK3UuDcytY/Exercise-Wireframing-the-project-Wireframe?type=design&node-id=0-1&mode=design>

**Live Demo:**

<https://www.figma.com/proto/yrbeZ4HWW3IxpK3UuDcytY/Exercise-Wireframing-the-project-Wireframe?node-id=1-57>

### EDUCATION

#### META FRONT-END DEVELOPER • COURSERA

2023

[https://www.credly.com/badges/a4d843e0-c46b-4cc5-a9ff-2ddbc06fd13a/public\\_url](https://www.credly.com/badges/a4d843e0-c46b-4cc5-a9ff-2ddbc06fd13a/public_url)

#### HIGH SCHOOL DIPLOMA • POWELL HIGH SCHOOL

2021

Completed 4 years of high school including 2 years of a computer science class.