

Kostas Anastasiou

Frontend Developer

Contact

+30 6986812211

kanastasiou.dev@gmail.com

in <u>LinkedIn</u>

Github

Projects

Patras, Greece

Skills

React
Git
Jest
CSS

JavaScript
Tailwindcss
Git

GSAP

WordPress

GitHub

TypeScript

Education

2012 - 2017

M.Sc. Agricultural Engineer
Agricultural University of
Athens

2022 - 2022

Front-End Engineer

Codecademy

Languages

Greek – Native

English – Fluent (C2)

French – Independent (B2)

Summary

Aspiring web developer with a strong foundation in JavaScript, dedicated to building efficient and user-friendly web applications. My background in agricultural engineering has honed my ability to tackle complex problems with a systematic and creative approach. Passionate about continuous learning, I focus on mastering web development fundamentals to write clean, high-quality code.

Experience

Feb 2023 – Apr 2023 - Frontend Developer Polyview Health Inc

- Developed a high-converting landing page, increasing customer inquiries and engagement.
- Translated Figma prototypes into a pixel-perfect web page, ensuring design accuracy.
- Utilized Coda for project tracking, improving team communication and productivity.
- Gathered and structured essential medical data from all U.S. states to build the core database powering the product.

Sep 2022 – Dec 2022 - **Frontend Developer Internship**Wealthyhood

- Gained hands-on experience working on a real-world React project.
- Improved collaboration skills by working with GitHub version control.
- Implemented key UI updates to enhance design consistency and user experience.

Notable Projects

Furniro - Eshop

Built with React, React Router, React Hook Form, and Tailwind CSS, this e-commerce platform enables users to create accounts, log in, favorite products, add items to a cart, and place orders. Additional features include a contact form, product details, and essential e-commerce information such as payment options and return policies.

- Data Handling: Used the Fetch API to retrieve product data from DummyJSON.
- Custom Hooks: Developed useHover() for hover detection and useOutsideClick() to handle external clicks. Also created a custom hook to enhance Tailwind's responsive behavior.
- Navigation: Ensured smooth transitions and dynamic routing using React Router.
- Data Persistence: Leveraged local storage for managing user credentials, cart items, favorites, app theme, and order history.

A Landing Page for a law firm

Built with HTML, CSS, and JavaScript, this project converts a Figma design into a fully responsive and pixel-perfect landing page.

- Animations & Interactivity: Enhanced user engagement with GSAP and the Web Animations API.
- Responsive Design: Applied modern CSS and JavaScript techniques to ensure seamless adaptability across devices.

This project strengthened my ability to translate designs into functional, responsive web pages with a strong focus on detail and user experience.