

Kostas Anastasiou

Frontend Developer

Contact

R

+30 6986812211

kanastasiou.dev@gmail.com

in

LinkedIn

 \Box

Github

Projects

Patra, Greece

Skills

React

Git

Jest

CSS

JavaScript

Т

Tailwindcss

GitHub

GSAP

WordPress

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

I am an aspiring web developer with a strong foundation in JavaScript, focused on building efficient, user-friendly web applications. My background in agricultural engineering has strengthened my ability to approach complex problems with a systematic and creative mindset. I am passionate about continuous learning and strive to master the fundamentals of web development, ensuring a strong grasp of core concepts and delivering high-quality code.

Experience

Feb 2023 - April 2023

Frontend Developer

Polyview Health Inc

- Built landing page leading to an increase in customer inquiries and connections.
- Developed a pixel-perfect web page by closely following the design team's Figma prototypes.
- Used Coda project management tool to keep track and report every team member's project status boosting productivity & communication.
- Collected essential medical data from all U.S. states, building the core database that powers the product.

Sep 2022 - Dec 2022

Frontend Developer Internship

Wealthyhood

- Gained hands-on experience working on a real-world React project.
- Learned to collaborate through GitHub.
- Implemented key UI changes to ensure alignment with design guidelines and improve user experience.

Projects

A Landing Page for a law firm

- Developed with HTML, CSS, JavaScript.
- Converted a Figma design into a pixel-perfect landing page, ensuring precise alignment with the provided visual specifications.
- Designed and integrated dynamic animations and interactivity using the GSAP library and the Web Animations API, enhancing the visual experience and user engagement.
- Employed modern CSS and JavaScript techniques to enhance responsiveness and ensure seamless adaptability across a variety of devices and screen sizes.

Movie Database

- Developed with React, CSS.
- Leveraged the Fetch API to query and retrieve data from the OMDb API using structured URL parameters.
- Implemented seamless page navigation by utilizing React Router for dynamic and efficient route management within the application.
- Managed data persistence by utilizing the browser's local storage to store and retrieve application data effectively.