

Stefanos Leventis

Front-End Software Engineer



Athens, GR

s.leventis77@gmail.com

6982649726

stefanosleventis.com

stefanos-leventis

github.com/Stef-Lev

Summary

I am a passionate and tech-savvy mid-level frontend engineer with a focus on creating engaging user interfaces. Proficient in HTML, CSS, and JavaScript, with solid experience in React and Next.js. Committed to delivering high-quality, user-centric solutions that drive exceptional user experiences

Work experience

Frontend Developer @ Sportserve

December 2022 - Today

- ▷ Optimized betting apps/websites for performance and scalability.
- ▷ Contributed to rebuilding sportsbook with Next.js, TypeScript, and Tailwind CSS.

Frontend Engineer @ Splyt

October 2022 - November 2022

- ▷ Contributed to frontend development on diverse projects across various industries.
- ▷ Implemented improvements for applications with latest technologies and best practices.

Frontend Developer @ AsianLogic

October 2021 - September 2022

- ▷ Enhanced betting apps/websites for improved user experience.
- ▷ Implemented new features to drive user engagement and performance.

Jr Software Engineer @ Upstream

June 2020 - September 2021

- ▷ Contributed to the development and maintenance of advertising micro-sites.
- ▷ Assisted in creating an advertising management platform in a team of senior developers.

Skills

HTML CSS Javascript Typescript
React Next.JS TailwindCSS Git
Redux Node Express MongoDB

Education

Full Stack Web Development Bootcamp

@ Social Hackers Academy

November 2019 - September 2020

Digital Marketing E-learning Course

@ National & Kapodistrian University

January 2019 - July 2019

Dental Lab Technician-Bachelor's Degree

@ Technological Institute of Athens

March 2004 - May 2009

Projects

Cerberus

A minimalistic password manager where you can generate and store strong passwords for your applications

News Portal

A news portal where you can see the latest news, weather, newspapers and live football matches

InQUIZitive

A general knowledge quiz application