



# Sakis Staikos

Junior Front-End Developer

- 📍 Athens, Greece
- 📞 698 616 1661
- ✉️ drososstaikos@yahoo.gr
- 🌐 Portfolio
- 💻 GitHub
- 💼 LinkedIn

## Professional Profile

Junior Front-End Developer with a solid foundation in modern JavaScript frameworks and a strong focus on building clean, responsive, and user-friendly interfaces. After more than 10 years in music education, I transitioned into web development, bringing creativity, discipline, and excellent communication skills into technical problem-solving.

## Selected Projects

### Guitar Study Hub

React Native mobile application for guitar students preparing for graded electric guitar exams. Features include interactive fretboard diagrams, scales, chords, arpeggios, backing tracks, aural tests, and theory quizzes.

[GitHub](#)[Play Store](#)[React Native](#)[JavaScript](#)[Mobile Development](#)

### Tone Pursuit

A responsive website for guitar players, offering a wide range of guitar demos, lessons, and resources with modern UI/UX design.

[Live Demo](#)[Next.js](#)[JavaScript](#)[HTML](#)[CSS](#)

### KE.ME.ΛΑΚ Folk Museum

A modern and responsive website for a Greek folk museum, showcasing exhibits, events, and cultural heritage. Designed and developed the complete website with custom styling and user-friendly navigation.

[Live Website](#)[Next.js](#)[CSS](#)[Web Design](#)[Responsive Design](#)

## Technical Skills

[JavaScript \(ES6+\)](#)[React Native](#)[Responsive Design](#)[React.js](#)[HTML5](#)[Git & GitHub](#)[Next.js](#)[CSS3](#)[REST APIs](#)

## Professional Experience

### Guitar & Music Educator

Various Schools, Athens | 2009 – Present

Designed structured learning programs and developed strong communication and problem-solving skills. Successfully taught hundreds of students, adapting teaching methods to individual learning styles and fostering creative development.

## Education & Training

### Front-End Web Development (Self-Taught)

Udemy | 2023 – Present

Focus: HTML, CSS, JavaScript, React, Next.js, React Native, Git