

# GIANNIS NIARCHOS

## WEB DEVELOPER

### INFO

+30 6982949361  
giannisnrch@gmail.com  
LinkedIn  
GitHub  
Portfolio  
✓ Completed Military Service

### SKILLS

#### Front-End

HTML CSS  
Javascript Typescript  
React React Native

#### Back-End

PHP

#### Databases

MySQL Firebase

#### Languages

Greek English  
(Native)

#### Other Skills

Git/GitHub APIs  
EXPO Windows  
Linux/Unix VS Code

### MORE PROJECTS

- Wordle - Greek Edition**  
[Live Site](#) – [Source Code](#)  
A Wordle clone in Greek language, using [React](#).
- Trivia Game**  
[Live Site](#) – [Source Code](#)  
A quiz game, in [React](#), using the Open Trivia DB API.
- Weather App**  
[Source Code](#)  
A React Native app, for obtaining weather conditions using the Open-Meteo API.

### ABOUT ME

I am a recent graduate of the University of West Attica in the Department of Computer Science and Engineering. I have a strong interest in web development, particularly with React, and I am passionate about creating engaging user experiences through innovative web applications. I am eager to apply my skills and knowledge to a dynamic team where I can contribute to building cutting-edge web solutions and continue to grow as a developer.

### EDUCATION

- University of West Attika (UNIWA)**

March 2023

Department of Informatics & Computer Engineering - Integrated Master

**Published Thesis: Foody Delivery App** ([Live Site](#) – [Source Code](#))

November 2021 - June 2022

In my thesis, I presented various types of adaptability and created an online food delivery ordering Web application utilizing these adaptability methods. The application adjusts its behavior based on factors such as the time of day, user preferences, user age, user location, and device used.

**Technologies Used:** HTML, CSS, Javascript, PHP, MySQL

### EXPERIENCE

- Internship**

2021

[IT Support Technician at Σyglisis](#)

During my 3-month internship, I worked in the field of IT Support, covering both hardware and networking aspects. I was positioned within the IT department of the “Andreas Syngros” Hospital, where I addressed technical issues related to hardware, servers, and network. Additionally, I performed computer maintenance tasks for the company Σyglisis.

### PERSONAL PROJECTS

- TVTime – Shows Tracker**

[Live Site](#) – [Source Code](#)

2022-Present

I created a TV series and episode tracking application using TheMovieDB API, MDBList API, and Streaming Availability API. Users can build a Watchlist, mark episodes as watched, access cast and crew details, discover trending shows, view watch history, and check streaming availability. The project showcases my skills in data integration and user-friendly interface design.

**Technologies Used:** HTML, CSS, Javascript, React, Firebase, API, PWA

- Foody Delivery App (React)**

[Live Site](#) – [Source Code](#)

2022

I developed a React-based web application, an expansion of my thesis concept, inspired by popular food delivery platforms like Efood and Wolt. It offers users the ability to order from diverse restaurants, conduct detailed restaurant searches with various criteria and filters, view restaurant menus, place orders, and review order summaries. Additionally, users can provide restaurant reviews and ratings, as well as explore recently ordered restaurants. This project demonstrates my proficiency in web development and innovative feature integration.

**Technologies Used:** HTML, CSS, Javascript, React, Firebase, PWA