

NIARCHOS IOANNIS

Web Developer

📞 6982949361 | ✉️ giannisnrch@gmail.com | 📍 Peristeri, Athens

</> [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

✓ Completed Military Service

Education

- University of West Attika (UNIWA)

MARCH 2023

Department of Computer Science and Engineering (Integrated Master)

Thesis: Foody Delivery App (Thesis) ([Source Code](#) - [Live Site](#))

DECEMBER 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: HTML, CSS, JAVASCRIPT, PHP, MySQL

Experience

- Internship

MAY - JUNE 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.

Skills

- Front-End: HTML, CSS, JavaScript, React, React Native
- Back-End: PHP
- Databases: MySQL, Firebase
- Languages: Greek (Native), English
- Other Skills: Git/GitHub, APIs, EXPO, Adobe Photoshop, Windows, Linux/Unix

Projects

More projects at my [Portfolio](#)

1. TVTime - Shows Tracker

2022-2023

[Source Code](#) - [Live Site](#)

This project involves the organization and tracking of television series and episodes. The project is developed using TheMovieDB API and the MDBList API to retrieve the necessary data.

Technologies: HTML, CSS, JAVASCRIPT, REACT, FIREBASE, API, PWA Compatibility

Features:

- Track shows by adding them to your Watchlist
- Track episodes and seasons by marking them as watched or un-watched
- Access complete cast and crew information
- Access details about seasons and shows
- Discover trending and popular shows that update daily
- View your history of watched episodes
- Search for any TV show and apply filters
- Track total watch time and episodes
- User statistics for total TV watch time and episode count

2. Foody (React)

2022

[Source Code](#) - [Live Site](#)

This project was based on the initial concept of the web application developed for my thesis. Utilizing React technology, the objective of this project was to expand upon the original idea of my thesis, by incorporating new features inspired by well-known food delivery platforms such as Efood and Wolt.

Technologies: HTML, CSS, JAVASCRIPT, REACT, FIREBASE, PWA Compatibility

Features:

- Capability to order from various types of restaurants.
- Restaurant search based on various criteria.
- Application of filters to enhance search.
- Viewing the menu of each restaurant.
- Placing orders.
- Order summary.
- User reviews and ratings for restaurants.