

# Michail Mouzakitis

## Front End Engineer

Gavalas, Aliveri

Evia

+30 6982961433

[mouzakitissm89@gmail.com](mailto:mouzakitissm89@gmail.com)

[Personal Website](#)

[Github](#)

### EXPERIENCE

#### **ARHS Developments Hellas, Remote — Front End Engineer**

July 2019 - PRESENT

Develop and maintain web applications for Proximus (telecommunications organization).

- Develop new features using Angular and Magnolia CMS
- Using RxJS for handling asynchronous operations and data streams in our web applications
- Using NGXS for managing application state.
- Using Jest for Unit Testing, Stryker for Mutation Testing, and Cypress for End-to-End Testing.
- Provide support and guidance to other team members for Magnolia CMS

#### **Agroknow, Athens— Front End Developer**

June 2018 - June 2019

Forecast trends in food safety incidents.

- Develop new tools for researchers with HTML/CSS/JavaScript.
- Using Drupal CMS for researchers' websites.
- Using Angular to develop an application for researchers.
- Help on a rewrite of the main product FOODAKAI with react.
- Close communication with the back-end team.

#### **Contadd, Athens — Junior Web Developer**

November 2016 - May 2018

Contadd is an innovative digital platform that connects advertisers, publishers, and audiences.

- Using jQuery and CSS on a prototype to handle smooth animations for the ads
- Rewrite the prototype using the G-SAP animation library
- Use of Cloudflare and DoubleClick platforms for the analytics

### EDUCATION

### SKILLS

HTML 5 / CSS 3, JavaScript, Angular, TypeScript. RxJS, State Management, Unit Testing, End-to-End Testing, Mutation Testing, Magnolia CMS, Angular Material, Bootstrap, Tailwind, Version Control, Firebase, React, NodeJS

### LANGUAGES

Greek - Native

English - Professional Working Proficiency

### INTERESTS

In my free time, I enjoy a variety of activities that help me relax and unwind. Here are some of my interests: **Video Games, Movies, TV series, Outdoor Activities**

## **Hellenic Open University (H.O.U.), Athens— *In Progress***

2017 - Present

The Computer Science program at HOU provides a comprehensive education in computer science, covering a wide range of topics from software engineering to artificial intelligence. The program includes courses such as programming, algorithms, data structures, databases, and computer networks, making it accessible to individuals with basic computer knowledge. From fundamental concepts to advanced computer science techniques, the curriculum offers a holistic approach to computer science education.

### **Certificates**

#### **Certified Associate Developer Magnolia CMS**

Certified Associate Developer in Magnolia CMS, proficient in leveraging its modular architecture for efficient website development. Skilled in content management and workflow optimization, I bring expertise in delivering tailored digital experiences to drive business success.

#### **Angular - The Complete Guide**

Unlock the full potential of Angular with 'Angular - The Complete Guide' on Udemy. Led by expert instructor Maximilian Schwarzmüller, this course provides a comprehensive journey from basics to advanced concepts, equipping you to build robust web applications with confidence.

#### **CodeHub - React**

The React Code. Learn program is designed to equip client-side web developers with the knowledge required to effectively adopt and use React. The program covers basic React concepts such as React syntax, and creating components, as well as architectural React concepts and best practices such as Code Splitting, Memos, the Context API, Reconciliation, and Render Props. In addition to the above, participants will also be introduced to the Redux library for state management, fully preparing them for the implementation of user interfaces and SPAs using React.

#### **Certification Of Web Development -EKPA**

The certification aims to provide a comprehensive learning package in web development, covering web design, front-end development, user experience design, and graphic design. The program includes courses such as HTML, JS, CSS, AJAX, Dreamweaver, Bootstrap, Photoshop, InDesign, and Joomla, making it accessible to individuals with basic computer knowledge. From fundamental concepts to advanced web development techniques, the curriculum offers a holistic approach to web development education.