

CONTACT DETAILS

(+30 6940579923

karadimosmixalis@gmail.com

https://www.linkedin.com/in/michail-karadimos-873538199/

https://github.com/MKaradimos

SKILLS

Hard

- Django
- NodeJS
- JavaScript
- ReactJS
- Python
- Docker
- Kubernetes
- Keycloak

Soft

- Strong Communication Skills
- Effective Time Management
- Cross-Cultural Collaboration
- Advanced Problem-Solving Abilities
- Team-Oriented Mindset
- Accountability & Ownership
- Planning and Organizational Efficiency

LANGUAGE

GREEK ENGLISH

Michail Karadimos

Software Engineer

Results-driven Software Engineer (Python / React) with strong experience in full-stack web development, DevOps, and cloud-native systems. Skilled in React, Django, Docker, and Kubernetes, combining frontend expertise with backend integration and CI/CD automation. Experienced in scalable applications, observability, and data-driven dashboards for European and public-sector projects.

WORK EXPERIENCE

Software Engineer-- Synelixis S.A

09/2022 - Present

Backend Developer (First 4-6 Months):

Developed and maintained backend services in Django, integrating ML models and containerized applications using Docker and Kubernetes.

DevOps / Cloud Monitoring Engineer (European Project):

Worked with Prometheus, Grafana, Thanos, and Kepler for observability and energy-

efficient monitoring across Kubernetes clusters.

Full-Stack Developer — "M16" Project:

Contributed to an EU-funded agricultural information system using Django, PostgreSQL, and React deployed using Docker.

Full-Stack / DevOps Engineer — SynField:

Dashboard: Built an IoT data dashboard integrating drone telemetry, implemented CI/CD with Docker & Kubernetes.

Selected Project — Kubernetes Network Policy Dashboard (2025):

Developed a React 18 + TypeScript frontend integrated with Django REST, Dockerized with runtime env injection and YAML generation.

Full-Stack Web Developer-MALERDOS: Recycling & Agricultural Technology Systems(in progress)

- Currently developing a modern, fully responsive web application for MALERDOS, a Greek company specializing in agricultural machinery, recycling systems, and environmental technologies.
- The platform showcases the company's product catalog, municipal and environmental projects, and includes a contact form for client inquiries.
- Built with React + TypeScript and Vite, using Supabase for backend and database integration, and Tailwind CSS for a clean, modern III
- Implements multi-language support (EN/EL) and automated CI/ CD deployment via Netlify, enabling seamless updates with every GitHub push.
- The project is currently under active development, focusing on scalability, usability, and modern web architecture.
- Live Demo: https://malerdos.netlify.app

EDUCATION

BSc&MSc- Information and Communication Systems Engineering University of Aegean

10/2014 - 10/2020

- Information Systems and Entrepreneurship
- Communication Systems and Networks
- Foundations of Computer Science

Thesis: BitcoinandGDPR - Challenges and Solutions

CERTIFICATES

ProfessionalBranding Development Workshops By Response
Learn DevOps: Advanced Kubernetes Usage By Udemy
Build a backend REST API with Python & DJango - Advanced By Udemy
Django with React | An ecommerce website By Udemy
Building a Personal Portfolio with Django By LinkedIn Learning
Learn DevOps: The complete Kubernetes Course By Udemy
Business Analysis & Process Management By Udemy