

# Konstantina-Christina Diamanti

Athens, Greece

✉ +30 6943773127

in konstantina-christina-diamanti

• ✉ k.diamanti@protonmail.com

• KonDiamanti • Relocating to Denmark

## Summary

Collaborative Full Stack Developer with a B.Sc. in Informatics who thrives in team environments. I value clear communication, continuous improvement, and taking ownership of my work. Currently contributing to international projects at Netcompany-Intrasoft, working with modern web technologies and agile methodologies. Relocating to Denmark in 2026 to pursue new opportunities in a dynamic, collaborative culture.

## Work Experience

### Netcompany - Intrasoft

Athens

#### Full Stack Developer

June 2025 – Present

- Contributed within a Danish project, delivering technical solutions for enterprise applications
- Collaborating with international teams on web-based system development
- Working with modern tech stack including .NET, Angular and Azure DevOps
- Participating in agile development processes and cross-functional team collaboration

## Education

### Harokopio University of Athens

Tavros, Attica

#### B.Sc. in Informatics and Telematics

Graduated 2025

*Thesis: Frugal Machine Learning: Recent Advancements, Applications, and Open Challenges*

## Technical Skills

**Languages:** JavaScript, TypeScript, C#, .NET Core, Python, Java, Swift

**Frontend:** Vue, Angular, Nuxt3 , HTML/CSS

**Backend:** .NET Core, Node.js, REST APIs

**Databases:** PostgreSQL, MySQL, MariaDB, Supabase

**Tools & Platforms:** Git, Azure DevOps, Docker, Visual Studio Code, Rider, Grafana, Argo CD

**Other:** RabbitMQ, Node-RED, SAP

**Languages:** Greek (Native) | English (Fluent - C2)

## Projects

**CeliacScanner:** iOS app for gluten-free product identification using SwiftUI, MVVM architecture, Google Cloud Vision API, and Apple Vision framework. Features barcode scanning, ingredient analysis, and persistent storage with SwiftData.

**Danish Driving License Registration:** Contributed to the technical and functional team developing a web-based system for Danish driving license registration, focusing on feature implementation and system usability.

**Air Quality Monitoring:** Real-time data processing system using Node-RED and RabbitMQ with SQLite storage, dashboards, and automated alerts.

## Interests

Board games, drawing, clay sculpting & painting, attending concerts, traveling