# **Dionisis Xenos**

LinkedIn

Location: Patras, Greece Email: dionysis.xenos@outlook.com | Mobile: +306976501267

# **SOFTWARE ENGINEER**

Software Engineer with a background in Electrical and Computer Engineering, experienced in building web applications, automating processes, and working with cloud technologies. Looking to join a team where I can apply my skills, learn new technologies, and contribute to impactful projects. Currently based in Patras, willing to relocate if needed.

# **TECHNICAL SKILLS**

Most experienced: Microsoft SQL Server, T-SQL, C#, .NET Framework, REST APIs, Power Platform Suite, Robotic

Process Automation (RPA), Python, JavaScript, Typescript, Node.js, Express.js, React, Redux,

Git, Azure DevOps, TFS

**Some experience:** FastAPI, HTML, CSS, PHP, MongoDB, C, C++, Java

## **EXPERIENCE**

## **Technology Consultant / Software Engineer**

June 2022 - Present

EY

Hybrid – Patras, Achaia, Greece

- Worked in an agile environment
- Designed and implemented a RAG-based chatbot backend for the Turkish credit bureau, using Python and Azure Functions
- Reverse engineered a legacy application for scheduling & submitting reports to supervising authorities and implemented it using the Microsoft Power Platform suite, along with custom Typescript and C# components, for one of the biggest banks in Greece
- Digitalized the streamlining of inspections in multiple power plants for a major European energy & metallurgy company, developing a full-scale application using Power Platform, React and SQL Server as data storage.
- Developed five RPA processes for clients in multiple sectors (insurance, banking, energy etc.), with focus on detailed logging, clear notifications and optimized orchestration.

### **Information Technology Staff**

May 2021 – May 2022

Greek Army

On Site – Multiple locations, Greece

- Installed, configured, monitored and maintained computer hardware, software, systems and networks
- Responded in a timely manner to service issues and requests
- Trained junior staff

### **EDUCATION**

# **University of Patras**

Oct 2014 - Mar 2021

Integrated Master of Engineering (MEng) on Electrical and Computer Engineering

**Master Thesis**: Web application for assessing the competencies of job seekers

Source