



Romeo Shahaj

Junior Full-Stack Developer (.NET · C# · React · SQL)

Athens, Greece — *Relocating to Norway in 2026*

Phone: [+30 6934582151] · Email: [shahajromeo@gmail.com]

LinkedIn: [<https://www.linkedin.com/in/romeo-shahaj-018665304/>] · GitHub:

[<https://github.com/DeepBlueIBR>]

Profile

Junior Full-Stack Developer with 1.5 years of experience in .NET/C#, React, SQL, Git, and CI/CD using Azure Pipelines. Skilled in backend development, SQL optimization, API work, and support-driven workflows. Strong communicator with experience collaborating with customer-facing teams and solving production issues.

Education

Integrated Master / Department of Informatics and Computer Engineering / University of West Attica

Athens, Greece / September 2019 – September 2025

I completed my degree in the Department of Informatics and Computer Engineering at the University of West Attica, specializing in Software and Information Systems Flow. Thesis: **Implementing LLMs on local environments and fine-tuning for Greek legislation, using HuggingFace, Unsloth, Ollama.**

Exchange Semester - **Higher Engineering Institute of Coimbra**

Coimbra, Portugal / September 2024 – January 2025

Studied abroad for one semester, gaining exposure to a different academic environment and collaborating with international students in English.

Work Experience

Junior Software Developer – Qubiteq, Athens

Athens / April 2023 – August 2024

- Developed and maintained backend features for the International Waterski & Wakeboard Federation web platform using ASP.NET MVC and C#.

- Improved SQL queries and stored procedures, enhancing performance and reliability.
- Handled customer tickets, troubleshooting issues and communicating with client-side PMs.
- Implemented frontend fixes and enhancements using JavaScript and React.
- Contributed to deployments and workflows using Git and Azure Pipelines.

Freelancing Software Developer – Visitor Management System Project, KEP Ithaca

Remote / September 2023 – January 2024

- Co-developed a full visitor management system for the **KEP Ithaca** public service center.
- Designed backend architecture using Python Flask, SQLAlchemy, and RESTful APIs.
- Built the complete frontend in React, including UI components and data flows.
- Implemented JWT authentication and integrated hardware (printers, monitors, tablets).
- Worked under government specifications with full autonomy on tech stack decisions.

Seasonal Work – Service Roles in Hotels, Crete

Crete / (June-September) 2017 – (June-September) 2022

Worked in customer-facing roles in fast-paced environments, strengthening communication, teamwork, and adaptability.

Technical Skills

- Programming Languages / Frameworks: C#, Python, JavaScript, Java, React, ASP.NET
- Databases: SQL Server, MySQL
- Tools: Git, Azure, Docker

Languages

- English – C2 fluent
- Greek – Native

Interests

-Beach Volleyball · hiking · bouldering · snowboarding · Exploring nature & cultures.