Senior Web Engineer

With over 15 years of experience in the **.NET** ecosystem and web development, I've led high-impact projects from architecture to deployment.

I've driven front-end excellence using **React** and its ecosystem, delivering intuitive, high-performance web apps.

As a team lead, I've guided planning, code reviews, and mentoring—ensuring quality and speed.

I'm fueled by continuous growth, driven by curiosity, and skilled in .NET, C#, React, TypeScript, and modern web technologies.

Areas of Expertise

- C#
- Azure DevOps
- CosmosDB
- React Remix
- Atomic Design

- .Net
- Entity Framework
- Elastic Search
- Typescript

- Azure Cloud Services
- Event Based Communication
- React
- Storybook

Career Experience

Team Lead Back-End Engineer at EPG Financial Services Ltd, Thessaloniki

June 2023 — May 2025

Led the back-end development team for Paylado, a secure and scalable e-wallet platform. Designed and maintained robust microservices and APIs for transaction processing, user management, and compliance workflows. Made key architectural decisions, ensured high code quality, and seamlessly integrated third-party payment gateways.
Collaborated closely with front-end, QA, and product teams to deliver reliable, high-performing financial services.

Technologies used: C#, .Net 9, Entity Framework, Microservices, Event Based Communication

Front End Engineer at Schoox Inc., Thessaloniki

August 2022 — June 2023

Working with the Schoox's Design System written in Angular.

Contributed to **Schoox's Design System** built with Angular, collaborating closely with the design team to translate wireframes and mockups into reusable UI components. Followed the **Atomic Design** methodology to structure components effectively and ensure scalability. Developed and maintained a comprehensive **Storybook**, including detailed stories and thorough documentation for each component to support consistency and usability across the platform.

Technologies used: Angular 11, Scss, Storybook, Style Dictionary

- Led development processes, including planning and monitoring efforts, coordination with other groups, reviewing deliverables, and communicating status with management.
- All of the developers in my team are adhering to the software quality standards agreed by my team and the wider development team so that work is done to the highest possible quality.
- Monitor, track and report on the status of projects and initiatives as required.
- To understand and be able to talk about and explain to my team the importance of principles of good software design and development so that we are able to produce software of the highest possible quality in the fastest possible time and will be able to continue to do so in the future.
- To act as an example to all the developers on my team by advocating learning and taking the time to do so myself so that they feel comfortable they can too.
- Follow the scrum methodologies in order to create better and faster results throughout the development process.

Technologies used:

C#.Net, Azure Cloud Services, Service Bus, Azure Functions, CosmosDB, SQL Server, Redis Cache, Azure Search, Application Insights, Azure DevOps, React.Js

Business or sector: Online services and marketing platform specific to restaurant industry

Java Software Engineer at Intersalonica Group of Companies, Thessaloniki

November 2013 — December 2014

- Design and development of the system for online pricing and payment of insurance fees.
- Design and development of web service which implements methods for create/update/edit of request for an insurance contract with the company.
- Design and development of an online application which implements the creation of a request for insurance contract.

Technologies used: JAX WS, JSP, Spring Framework, MVC, JSF, PrimeFaces

.Net Software Engineer at NLG Worldwide Gmbh, Thessaloníki

April 2008 — October 2013

- Designed and developed a distributed reviewing system with full lifecycle coverage—management, review workflows, QA automation, and reporting.
- Led and mentored the dev team, promoting Agile practices like Scrum and TDD.
- Built a centralized translation memory using q-gram filtering and fuzzy string matching.
- Developed an Arbortext Editor plug-in in C# using Apache Lucene. Delivered multiple client portals and integrated review systems using ASP.NET MVC and WCF.

Business or sector: Language Services Provider

Web Engineer at A.S.T., Thessaloníki

June 2007 - December 2007

- Design and implementation of various web sites using ASP, Vbscript.
- Microsoft SQL Server

Business or sector: Web Sites, Mobile Applications, SEO

Internships

Junior Web Engineer at Egnatia Odos A.E., Thessaloniki

July 2006 - February 2007

- Design and development of the game "Travelling to Egnatia Odos". This game aims at informing the users about various subjects concerning Egnatia Odos. It provides users with a tour of the cities Egnatia Odos passes through.
- Flash ActionScript, ASP, XML

Business or sector: Construction Company

Education

Master, October 2007 — October 2009 University of Macedonia, Thessaloniki Bachelor, September 2002 — April 2007

University of Macedonia, Thessaloniki

Extras

React Meetup Organizer, www.react-skg.io, Thessaloniki