

ALEX STĂNCIULESCU

Software Developer

- +40721961534
- alexciprian1501@gmail.com
- www.linkedin.com/in/alexstanciulescu/

Education

Bachelor of Cybernetics, statistics and economic informatics
Faculty of Economic Sciences
- UPG Ploiești

Expertise

- UX-first Application Design
- Client Communication
- End-to-End Feature Development
- Requirement Analysis

Language

- English
- Romanian

Communication skills

Developed strong interpersonal and communication skills through direct collaboration with stakeholders, regular sprint reviews, and clear documentation practices. Experience in hospitality (6 months as a waiter) enhanced my ability to stay calm under pressure, listen actively, and adapt quickly to different types of people and situations.

Profile

I'm a junior developer with a strong academic foundation in both computer science and economics (BSc in Economic Informatics – GPA: 9.83/10), and nearly 2 years of hands-on experience in full-cycle software development.

I've worked in a dynamic environment where I took ownership of a complete web-based project for a public institution (ISJ Timiș), from client communication to database design, development, and delivery.

I thrive when I can combine technical work with high-level thinking, and I enjoy turning complex requirements into well-structured, working solutions. I'm passionate about continuous learning, clean architecture, and building software that brings real value.

Work Experience

nov
2023
–
jul
2025

Junior Developer / Product Owner in Practice

One Software

Full Project Ownership – ISJ Timiș (Last 9 Months)

- Led development and coordination of a web application for the Timiș County School Inspectorate
- Used Jira for sprint planning and Confluence for technical and project documentation
- Communicated directly with stakeholders to define requirements and priorities
- Translated business needs into technical tasks and implemented them end-to-end
- Designed database schemas and optimized SQL queries for real-world scenarios
- Focused on UX-first workflows with intuitive navigation and responsive design
- Delivered features in 2-week sprints with regular demos and feedback sessions

Developer & Technical Growth (First Year)

- Applied clean code principles, focusing on reusability and long-term maintainability
- Built business logic and user experience for ERP modules and internal tools
- Designed and queried relational databases (PostgreSQL, SQL Server, MySQL)
- Developed backend logic for banking data processing and multi-stage workflows (e.g., claims handling for the Policyholders' Guarantee Fund – FGA)
- Contributed in technical meetings and team decision-making