

Vanja Maksimović

Software Engineer

teodorovic.vanja00@gmail.com | +381628722320 | [LinkedIn](#) | [GitHub](#) | Novi Sad, Serbia

Professional Summary

Software Engineer with experience building full-stack, client-facing applications using modern backend and frontend technologies. Comfortable working across the development lifecycle, from understanding requirements to implementation and code review, while collaborating closely with clients and team members to deliver reliable software.

Technical Skills

- **Languages:** Typescript, Javascript, Java, C#, Python, Go, Scala
- **Frameworks / Libraries:** React, Angular, Next.js, ASP.NET, Prisma, Spring Boot, Play, Umbraco
- **Cloud / DevOps:** GitHub Actions, CI/CD, AWS
- **Databases:** PostgreSQL, MongoDB, MySQL, Microsoft SQL Server, MartenDB
- **Other:** Docker, Git, Linux, REST APIs, Microservices, gRPC, GraphQL, Tailwind CSS, Supabase, Vercel, Wolverine

Professional Experience

Software Engineer | Vega IT | Novi Sad, Serbia | April 2024 - Present

- Worked across backend and frontend layers, contributing to application design, implementation, and maintenance
- Served as a key technical contact for clients, translating business requirements into technical solutions
- Owned backend architecture and implementation for key features, improving performance and reliability
- Drove continuous improvement by proposing and implementing optimizations in application design and logic
- Contributed to code quality through active participation in reviews and architectural discussions

Personal Projects

Animal Shelter Management Software | pravonazivotsabac.org | August 2024 - June 2025
Volunteer project for a local dog shelter to support shelter operations and reduce manual workflows.

Education

Bachelor of Science in Applied Computer Science, Faculty of Technical Sciences, Novi Sad, Serbia (2019 - 2023)

Other

- Language: English (Fluent), Serbian (Native)
- Open-source contributor: [ZIO Elasticsearch](#)