

Full-Stack Software Engineer

At Fleetwork, we don't just build fleet management solutions — we design smart, cloudfirst systems that move businesses forward. Our platform helps companies optimize their operations, track assets in real time, and make better decisions through data.

We hire people with talent, passion, and potential — and then give them the variables to evolve and thrive both professionally and personally!

What makes us stand out:

- Our ERP platform is fully cloud-based and accessible through a modern web environment.
- Designed with flexibility and scalability in mind, it supports real-time data access and user-friendly interaction.
- We combine solid tech foundations with business insight to deliver high-impact solutions.
- We're a people-first tech company, where innovation meets practical value.

About the Role:

We're looking for a **Fullstack Software Engineer** with a strong foundation in the **.NET ecosystem**, who is comfortable working across the **entire stack** — from backend APIs and databases to modern web interfaces. In this role, you'll contribute to systems that support our ERP platform, combining backend service development with the implementation of clean, functional UIs using Blazor or similar frontend frameworks. While your focus may lean towards backend development, your responsibilities will regularly span frontend features as well — making this a truly **full-stack** role. This position is ideal for engineers who enjoy building end-to-end solutions in a collaborative, cross-functional environment and have experience working with **GitHub-based workflows**.

Your Day-to-Day Responsibilities

Fullstack Development

• Build and maintain backend services and APIs using C# (.NET 6+).



- Design scalable PostgreSQL schemas and write optimized queries.
- Develop and maintain frontend components using Blazor or other modern frameworks.

Collaboration & Engineering Practice

- Use GitHub for source control, pull requests, issue tracking, and code reviews.
- Participate in sprint planning, peer reviews, and design discussions.
- Debug and test your code across both backend and frontend layers.
- Understand how different services and components connect (e.g., auth service, user portal, API gateway).

Requirements

- Experience in backend development with C# / .NET Core.
- Working knowledge of PostgreSQL (schema design, query optimization).
- Familiarity with clean architecture and SOLID principles.
- Comfortable working with GitHub-based workflows (PRs, issues, CI/CD).
- A proactive and collaborative mindset.

Nice to Have

- Experience with microservices or distributed systems.
- Familiarity with CI/CD pipelines and cloud platforms.
- Sensitivity to UI/UX principles and clean design.
- Exposure to frontend development ideally with Blazor, Razor Pages, or similar.



What We Offer:

- A collaborative and future-oriented work environment.
- Real opportunities for professional and personal development.
- Private health insurance.
- A chance to shape systems that power real-world logistics and operations.