Jon Doe

Budapest, Hungary example@email.com

+012 345 6789

linkedin.com github.com

Full-stack software engineer with 5 years building production enterprise systems serving 20k+ users. Proven track record architecting scalable solutions in C#, Blazor, and ASP.NET with full ownership of development lifecycle. Experienced collaborating with clients, coordinating with third-party development teams, and maintaining high-availability systems. Seeking to bring technical expertise and proven delivery skills to a collaborative engineering environment.

Education

• **Eötvös Loránd University, Budapest** — BSc Computer Science

2018-2023

Work Experience

Software Engineer Enterprise Resource Planner for E-Commerce

2022 - Present

Stack: .NET 8/C#, ASP.Net Core, Blazor, MySQL, SQLite, Docker, Linux Server; HTML/CSS/TypeScript

- Architected and deployed comprehensive ERP suite from ground up, currently serving 20k+ users processing 3k+ orders monthly with 99.9% uptime across multiple e-commerce storefronts
- Designed and maintained integration layer handling real-time bidirectional data sync with 11+ external platforms, implementing API logging, error handling, and reconciliation processes for data consistency
- Established comprehensive monitoring and alerting system using Sentry, tracking application performance, error rates, and business metrics for proactive issue detection
- Designed scalable multi-store architecture supporting automated inventory management, real-time stock synchronization, and order fulfillment workflows, eliminating overselling incidents and reducing processing time
- Built robust deployment automation with tag-based releases, achieving 100+ production deployments with zero failed rollouts through automated testing and health checks
- Collaborated with client stakeholders to prioritize features, gather requirements, and adapt system architecture based on evolving business needs and third-party API changes

Software Engineer

School Management Software Development

2020 - 2022

Stack: .NET 8/C#, ASP.Net Core, MySQL, Docker, AWS; Bootstrap/HTML/JS

- Architected full-stack application from ground up, making all technical decisions including database schema design,
 API architecture, authentication system, and deployment strategy
- Implemented interconnected modules managing student grades, attendance, disciplinary records, and staff timesheets with role-based access control for students, parents, teachers, and administrators
- Designed staff timesheet calculation system eliminating manual payroll processing errors and reducing administrative workload by an estimated 5-10 hours per week
- Collaborated iteratively with school administrators and teaching staff, adapting features based on real-world feedback and regulatory requirements

Technologies, Languages and Other Skills

.NET technologies: .NET 6/7/8, C#, Blazor, ASP.Net Core, Entity Framework Core, DI, Unit Testing
 Frontend: JavaScript, TypeScript, HTML/CSS/SCSS, Webpack, Rsbuild, SolidJS, TailwindCSS

Database: MySQL, MariaDB, SQLite
 Other languages: Rust, C/C++, PHP, Java, Python

• **DevOps:** Docker, Cloud (AWS), Git, CI/CD, Sentry, YouTrack, Jira, Linux system administration

• Spoken languages: English (C2/Proficient), Hungarian (Native)