

Amirhossein Beheshti

Back-End Engineer

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Back-End Engineer with 8+ years of experience engineering high-performance, distributed web systems using **C#**, **ASP.NET Core**, and modern **.NET**. Skilled in **Domain-Driven Design (DDD)**, **clean architecture**, **event-driven messaging**, and **performance optimization** across mission-critical financial and healthcare platforms. Creator of open-source .NET developer tooling (**SetSharp**) and passionate about maintainable code, CI/CD automation, and technical mentoring.

SKILLS

Languages & Databases: C# | T-SQL | MS SQL Server | Redis | NoSQL

Frameworks: ASP.NET Core | .NET Core | EF Core | gRPC | ABP Framework

Design & Architecture: Microservices | Domain-Driven Design (DDD) | CQRS | Event-Driven Architecture | Outbox & Inbox Patterns | SOLID | Design Patterns

DevOps & Cloud: Azure (Service Bus, Blob Storage, Azure AD B2C, Application Insights) | Docker | Azure DevOps | CI/CD | Git

Tools & AI: Roslyn Source Generators | NuGet Package Publishing | Google Antigravity | Cursor (AI IDE) | GitHub Copilot | Visual Studio

Testing & Methodologies: TDD | BDD | Unit Testing | Technical Documentation | Agile (Scrum)

EXPERIENCE

Rayankar, Back-End Engineer

May 2025 – Present

- Developing scalable backend services for an enterprise pharmacy medication management platform, powering critical pharmacy operations, inventory, and financial transaction workflows.
- Collaborating closely with QA, frontend, and product teams to analyze business requirements, troubleshoot production incidents, and deliver high-reliability features.
- Participating actively in architectural decision-making, technical design discussions, and code reviews to improve system maintainability and resilience.
- Leveraged AI-assisted engineering workflows (Google Antigravity, Cursor) to accelerate feature scaffolding, refactoring, and comprehensive test suite generation.

Fintranet, Back-End Engineer

Jul 2022 – Apr 2025

- Engineered a compliance-focused financial product for over 1,500 clients, featuring role-based access control (RBAC) and detailed audit trails.
- Integrated multiple third-party APIs, improving compliance workflow efficiency by 30%.
- Boosted database speed by 20% by analyzing SQL execution plans and implementing targeted non-clustered indexes on high-traffic tables.
- Implemented automatic Unit of Work handling via interceptors, eliminating 90% of manual transaction boilerplate and reducing development overhead.
- Designed a messaging abstraction layer over Azure Service Bus supporting Request-Reply and Session-based messaging patterns, reducing integration effort by ~30% and decoupling 5+ microservices.
- Engineered a multi-tenant authentication system with Azure AD B2C to provide centralized and secure user access management.
- Mentored junior developers in C# and Azure best practices, leading to a 25% decrease in production code defects.

Nik Group, Back-End Engineer

May 2020 – Jun 2022

- Architected a .NET Core microservice to collect and monitor real-time health telemetry from 3,000+ commercial security devices deployed across retail jewelry stores, implementing automated failure alerts that enhanced operational safety.
- Slashed average response times by 60% (from 500ms to 200ms) by implementing a Redis caching layer that also cut database load by 30%.
- Refactored legacy codebases and optimized database interactions, improving system responsiveness and enhancing user experience by 30%.

Acctech, Back-End Developer

Feb 2018 – Apr 2020

- Introduced a modular Web API platform from scratch (including form builder and task scheduling modules), reducing feature development time by 30% through reusable service components.
- Cut data parsing time by 50% by implementing fault-tolerant API integrations, enhancing performance and ensuring reliable automated data ingestion.

OPEN SOURCE & PROJECTS

SetSharp, Open-Source .NET Source Generator & NuGet Package

- Engineered a compile-time C# Source Generator that automatically maps appsettings.json configuration files into strongly-typed C# POCOs and auto-generates Dependency Injection extensions (IOptions pattern) with MSBuild integration and zero runtime reflection overhead. (Published on NuGet & GitHub).

Distributed Microservices, Reference Architectures

- Designed reference microservices architectures demonstrating Event-Driven Design, gRPC communication, Redis caching, and Outbox/Inbox patterns for resilient inter-service messaging.

EDUCATION

- Azad University, Esfahan – B.Sc. Information Technology

Languages

- English: C1 (Full Professional Proficiency)
- Persian: Native