

Anmol Sharma

Cloud-Native.NET Engineer | Full-Stack .NET Developer

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Total Experience: 4 Years

PROFESSIONAL SUMMARY

Cloud-native .NET Engineer with 4 years of experience designing and delivering distributed, event-driven microservices across hybrid cloud environments (AWS and Azure). Strong backend focus with full-stack capabilities using ASP.NET Core MVC and Blazor Server. Proven ability to build secure, scalable, and fault-tolerant systems handling financial and e-commerce workflows with optimized API response times (~300ms). Experienced in asynchronous messaging (SNS/SQS), distributed caching (Redis), containerized deployments (Docker), CI/CD automation, and secure system design including PII encryption and JWT-based authentication.

TECHNICAL EXPERTISE

Architecture: Microservices, Event-Driven Systems, RESTful APIs, Clean Architecture, DDD, SOLID, Asynchronous Messaging, Distributed Caching, Hybrid Cloud Design

Cloud Platforms: AWS (Lambda, ECS, S3, DynamoDB, SNS, SQS, CloudWatch), Azure (Function Apps, Service Bus, Cosmos DB, Blob Storage, Key Vault, App Insights)

Data & Caching: SQL Server, MongoDB, DynamoDB, Cosmos DB, Redis

Frontend & Web: ASP.NET Core MVC, Blazor Server, jQuery

Security: JWT Authentication, PII Encryption, Secure Service-to-Service Communication, Secrets Management

DevOps: Docker, Azure DevOps CI/CD, Monitoring & Observability, xUnit, Integration Testing

PROFESSIONAL EXPERIENCE

Software Engineer – Ditstek Innovation

Fintech & AutoLoan LendingPlatform | DistributedMicroservices | Team Size: 10+

- Designed and deployed independently scalable microservices using .NET Core across AWS and Azure hybrid infrastructure.
- Engineered event-driven architecture using SNS and SQS to ensure loose coupling and reliable asynchronous processing.
- Reduced average API latency to ~300ms by implementing Redis caching, query optimization, and efficient data modeling.
- Integrated multiple third-party lender systems with resilient retry patterns and error-handling strategies.
- Implemented JWT-secured APIs and encrypted PII data to comply with secure financial data handling standards.
- Containerized services using Docker and automated build/release pipelines via Azure DevOps CI/CD.
- Developed comprehensive unit and integration tests to ensure reliability and regression safety.

- Implemented observability using CloudWatch and Application Insights for proactive monitoring and performance diagnostics.

Engineering Innovation:

- Built internal AI-assisted development workflows using GitHub Copilot agents to automate engineering tasks such as code generation, review assistance, and documentation, improving development efficiency by ~30%.
- Developed an AI-powered PR review assistant that analyzes pull requests for security risks, code quality issues, and requirement compliance based on user story definitions.
- Implemented instruction-based agent logic to automatically validate feature completeness before code merge.

Software Developer – Elite Web Technologies

- Developed and maintained ASP.NET Core MVC applications with layered architecture and separation of concerns.
- Built responsive UI modules using jQuery, AJAX, and Razor views to enhance user interaction and dynamic content rendering.
- Integrated RESTful APIs and implemented robust model binding, validation, and controller-based business workflows.
- Designed and developed Blazor Server applications with real-time data binding and component-based architecture.
- Implemented authentication flows and role-based authorization within MVC and Blazor applications.
- Optimized frontend performance and reduced page load times through efficient script handling and API consumption.
- Collaborated with backend teams to ensure clean API contracts and scalable application structure.

Personal Projects

ARIA — Autonomous AI Trading Agent (FinTech)

Designed and developed an autonomous AI-powered trading agent capable of analyzing market indicators and executing trading strategies.

Key Contributions:

- Built an AI-driven decision engine that analyzes 7 real-time market indicators to generate trading strategies including strike selection, stop-loss, and target levels.
- Integrated Upstox broker API with sandbox trading environment enabling seamless transition to live trading.
- Implemented real-time NSE market data ingestion using WebSocket streams with automated option chain updates.
- Developed automated risk management system with 8 risk validation checks and continuous stop-loss monitoring every 30 seconds.
- Built multiple trading simulation modes including mock trading, historical backtesting, and real-time paper trading.

AuctionHunt — Gamified Bidding Platform

Backend-focused microservices system built in .NET to experiment with scalable architecture patterns.

- Designed a gamified auction platform where users complete activities to earn coins and place bids on items.
- Implemented microservices architecture using .NET APIs to handle user activity tracking, coin economy, and bidding workflows.
- Built event-driven workflows to process bid placement and coin transactions.
- Designed the system to simulate high concurrency bidding scenarios

EDUCATION

Master of Computer Applications (2023–2025)
Bachelor of Computer Applications (2020–2023)