

BRIJESH R

Senior Software Engineer | Technical Team Lead

.NET & Cloud-Native Systems | Bengaluru, India

+91 9591139907 | brijeshr18@outlook.com | linkedin.com/in/brijeshr18 | Immediate Joiner

PROFESSIONAL SUMMARY

8+ years in .NET engineering, currently leading a team of 8-10 engineers across healthcare SaaS platforms for UK NHS clients. Combines technical ownership of architecture and code with day-to-day delivery and people leadership. Background covers distributed systems, Azure cloud infrastructure, and SQL performance, along with sprint planning, hiring, and delivery ownership for systems handling 150K+ API requests a day.

TECHNICAL SKILLS

Languages: C#, SQL, JavaScript

Frameworks: .NET Core 6/7/8, ASP.NET Core Web API, ReactJs

Architecture: Microservices, Event-Driven Architecture, Distributed Systems, System Design, Clean Architecture, DDD, SOLID

Cloud, Messaging & Security: Azure (Service Bus, APIM, AKS, Application Insights, App Service, Key Vault, Storage), AWS (ECS, EC2, S3, ECR, Secrets Manager, Cognito), OAuth2, JWT

Databases & Cache: SQL Server, Cosmos DB, Redis

DevOps & CI/CD: Docker, GitHub Actions, Harness, Jenkins, SonarQube

AI: Generative AI, RAG, GitHub Copilot, MCP-based workflows

Leadership, Delivery & Domain: Team Leadership, Mentorship, Sprint Planning, Stakeholder Management, Hiring, Code Review, Onboarding, Healthcare / UK NHS, Agile / Scrum

PROFESSIONAL EXPERIENCE

Technical Team Lead (Acting) – Senior Software Engineer, OneAdvanced, Bengaluru 2025 – Present

Leading engineering across 3 healthcare SaaS platforms (150K+ API requests/day, 10+ NHS clients, 20+ tenant environments).

- Lead a team of 8-10 engineers across 3 product lines. Handle sprint planning, release management, and cross-team dependency resolution, pushing team velocity up by ~20%.
- Designed the microservices architecture for the core NHS platform from scratch. Mapped service boundaries, defined REST API contracts, and wired up Azure Service Bus event flows to keep services decoupled at 150K+ requests/day.
- Led the migration from a monolith to microservices for a large NHS platform, breaking the existing system into independently deployable services with clear bounded contexts.
- Own production for NHS-facing systems around the clock. Triage incidents, lead rollbacks, and run post-mortems, which cut production incidents by ~25% over time.
- Rolled out SonarQube quality gates and architecture review practices across teams, reducing defects reaching production.
- Run hiring, onboarding, and performance cycles for the team. Wrote onboarding playbooks that cut new-hire ramp-up time by ~30%.
- Work directly with senior engineering and product leadership on platform direction. Shaped architecture decisions on two major initiatives and made the case for modernisation investment.
- Run external stakeholder meetings with NHS client organisations and a third-party integration partner to gather requirements and resolve T3 incidents directly with them.
- Keep releases on schedule; when a delay is unavoidable, discuss it with senior management directly and agree on an extended timeframe rather than letting it slip quietly.
- Keep the platform at 99.9%+ uptime through proper observability, circuit breakers, and a team that reviews incidents and closes the loop.

Senior Software Engineer, OneAdvanced, Bengaluru

2018 – 2025

- Built multi-tenant data isolation and API versioning into a migrated platform, so multiple squads could ship in parallel without stepping on each other.

- Set up API gateway security through Azure APIM with OAuth2/JWT. Applied rate limiting, auth enforcement, and secure coding standards consistently across every service.
- Containerised all services with Docker and worked with DevOps on AKS rollouts and secret management. Zero-downtime releases became the norm across all 3 products.
- Wired up Application Insights across the stack, giving the team distributed traces, structured logs, and dashboards to see what was happening in production in real time.
- Cut end-to-end latency by 35-40% with Redis caching and async processing on clinical workflows that used to lag under load.
- Rewrote slow SQL queries, fixed missing indexes, and cleaned up transaction logic. Response times dropped by up to 40% on the queries that mattered most at peak concurrent load.
- Rebuilt the CI pipeline from the ground up, cutting build times from 40 minutes to 12 minutes, a 70% reduction.
- Rolled out GitHub Copilot across the team, speeding up boilerplate work and making PRs more consistent.

ACHIEVEMENTS

- Advanced Pillar Award for engineering excellence.
- Multiple Spot Awards for delivery and technical impact.
- Hackathon winner for an AI tool that transcribes clinician-patient calls into text records and automatically pulls out urgency, presenting problem, and patient details, feeding them straight into the clinical management system.
- Consistently top-5 across company-wide engineering competitions.
- Shipped several major releases with less production incidents.

EDUCATION

Bachelor of Engineering, Electronics & Telecommunication

Dr. Ambedkar Institute of Technology, Bengaluru | 8.9 CGPA