

**Dear Hiring Manager,**

I am a Software Architect with 20 years of experience designing and modernizing large-scale, mission-critical systems, primarily in healthcare and regulated environments. I am seeking a senior architect or leadership role where I can solve complex engineering challenges while shaping modern, scalable, and cost-efficient technology stacks.

In my current role at Talis Clinical, I have led initiatives ranging from real-time patient data streaming using Kafka and SignalR, to cloud-native modernization, CI/CD automation for IoT deployments, and high-fidelity document generation platforms. My focus has consistently been on architectural clarity, operational reliability, and pragmatic cost optimization—replacing expensive managed services with resilient, well-designed distributed systems.

I bring deep hands-on expertise in .NET, distributed systems, event streaming, containerization, and cloud platforms, combined with a strong architectural mindset for long-term platform evolution. Equally important, I work closely with engineering teams and leadership to define standards, guide technical direction, and mentor developers to deliver high-quality systems at scale.

I am highly motivated by opportunities that require thoughtful trade-offs, deep technical judgment, and the ability to align engineering decisions with business outcomes. I would welcome the opportunity to help your organization tackle difficult problems and build a future-ready technology foundation.

**Sincerely,**  
Rahul Lore