

RAHUL LORE

SOFTWARE ARCHITECT

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Senior Software Architect with 20+ years of experience designing scalable, distributed, and cloud-native enterprise platforms in healthcare and mission-critical environments.

WHY ORGANIZATIONS BRING ME IN

Organizations usually bring me in when systems become difficult to scale, maintain, or modernize. I enjoy solving complex technical problems, especially in environments where reliability and stability truly matter.

Over the years, I've helped modernize legacy platforms, simplify complex architectures, and build scalable systems for real-time healthcare and telemetry workloads. I focus on practical solutions that reduce operational overhead, improve reliability, and help teams move forward without disrupting the business.

What sets me apart is the combination of architectural thinking and hands-on engineering experience — I stay close to real production challenges and design systems teams can successfully operate and evolve long term.

SKILLS

Architecture: Distributed Systems, Event-Driven Architecture, Cloud-Native Systems, High Availability, Edge Computing, System Modernization

Backend: C#, .NET, ASP.NET Core, Kafka, SignalR, REST APIs, Background Services, Semantic Kernel and OpenAI Embedding

Frontend: Nuxt, Vue.js, JavaScript

Cloud & DevOps: Azure, Docker, Kubernetes, GitHub Actions, CI/CD, Keepalived

Database: SQL Server, Entity Framework, NoSQL, Redis

Other: HL7, Semantic Kernel, AI Integration, PowerShell

Demo Project: <https://rahullore.com/demo1/> uses dor.net, semantic kernel, Nuxt, OpenAI embedding, GitHub action deployed on hostiger VPS machine

PROFESSIONAL EXPERIENCE

Talis Clinical LLC – Software Architect, Streetsboro, OH Aug 2016 – Present

- Architected real-time healthcare streaming platforms using Kafka and SignalR for scalable patient telemetry delivery across clinical systems.
- Led modernization of legacy healthcare applications into cloud-native and event-driven architectures using Docker and distributed backend services.
- Designed distributed systems for processing live patient vitals and waveform telemetry with low-latency delivery and resilient message routing.
- Architected and deployed a lightweight high-availability healthcare edge platform on Raspberry Pi using Docker, Nuxt, ASP.NET Core APIs, and background processing services to aggregate live vital feeds into HL7 integration streams.
- Designed automatic failover and high-availability mechanisms using Keepalived and Virtual IPs, enabling resilient edge-device operation with minimal infrastructure footprint.
- Built containerized CI/CD deployment pipelines using azure pipelines and Docker to support zero-touch deployments across healthcare and IoT environments.
- Implemented centralized observability using Seq and Serilog to improve production monitoring and troubleshooting efficiency.
- Led architecture initiatives around scalability, cloud cost optimization, resiliency engineering, and deployment automation.
- Evaluated AI-driven automation opportunities and healthcare interoperability solutions for future platform innovation.

CitiusTech Inc, Princeton - Solution Architect, NJAug 2012 – Aug 2016

Client: GE

- Led the migration of an anesthesia platform from VB 6.0 to .NET, focusing on maintaining architectural integrity and achieving minimal bug rates post-transition.
- Configured an Awesomium wrapper in .NET to facilitate the integration of HTML5 UIs into existing VB 6.0 apps, significantly advancing system modernization.
- Orchestrated technical and architectural alignment across multiple Scrum teams, aligning the development efforts with the overarching system architecture.
- Maintained comprehensive architectural documentation, ensuring all project deliverables consistently adhered to the rigorous Definition of Done criteria.

Client: Home Care Home Base

- Directed the design and deployment of a key WinForms-based module for a healthcare app, resulting in enhanced system efficiency in patient data management.
- Utilized C# to refine the application's framework using the MVP pattern, effectively reducing code maintainability issues and enhancing system sustainability.
- Established a multithreaded architecture using C# Task library to enhance the responsiveness of the UI, markedly improving user interaction and satisfaction.
- Mentored a team of 15 junior developers, significantly boosting their productivity and project delivery efficiency through targeted hands-on training.
- Developed a .NET-based tool to simulate mobile clients, which streamlined load and security testing processes for the mobile module, resulting in improved testing efficiency and system robustness.

Client: Village Health (DaVita)

- Spearheaded the migration of existing applications from Silverlight to AngularJS, focusing on improving UI interactivity using advanced JavaScript techniques.
- Crafted RESTful services with ASP.NET Web API for secure data exchanges, optimizing communication between client-side and server-side components.
- Transferred intricate MVVM patterns from Silverlight into JavaScript libraries to maintain robust and scalable client-side architecture in AngularJS applications.

CapGemini Mumbai - Senior Consultant, India Aug 2010 – Aug 2012

- Developed a .NET job framework to streamline deployments, significantly increasing system availability for continuous operation in large-scale IT environments.
- Customized ASP.NET controls to meet unique business requirements, notably enhancing user interface responsiveness and user interaction.
- Addressed application performance issues with SQL query optimization and strategic database indexing, which reduced load times and improved data processing.
- Authored a reusable .NET caching framework, speeding up object retrieval times and boosting application performance through efficient local caching.

Bank of America Merrill Lynch Mumbai - Analyst, India May 2007 – July 2010

- Implemented a robust .Net-based Job framework designed to streamline the deployment processes, increasing operational efficiency and reducing time-to-market.
- Employed NUnit for TDD, focusing on maintaining high integration integrity between new and existing modules to ensure robust software performance.
- Devised pluggable components to boost system performance, utilizing Generics and multithreading techniques for efficient bulk updates and data processing.
- Constructed reusable .Net custom controls for accessing static data, such as employee and country information, from the CARTS database, elevating data retrieval.
- Designed a caching framework tailored for the CARTS database, aimed at resolving performance bottlenecks and improving data retrieval speed and efficiency.
- Managed a diverse international user base, tailoring solutions to regional business logic requirements, resulting in enhanced satisfaction and system adaptability.

EDUCATION

- Master's in Computer Application (MCA) **Mumbai University, India** 2005
- Bachelor of Computer Science **Mumbai University, India** 2002

VISA

- **Working on H1B Visa valid till Aug 2025**
- **Have approved I-140**