# LinkedIn Summary

🚀 Technical Specialist | Aspiring Solution Architect | Azure | .NET | React | Event-Driven Architectures  
  
I'm a Full-Stack .NET Developer and Technical Leader with over 12 years of experience building scalable, mission-critical solutions across diverse domains — including US Healthcare (Pre-Authorization), Retail (POS/Payments), Telecom (VAS), and Government Customs.  
  
As a tech lead, I’ve successfully led cross-functional teams and architected applications using Clean Architecture, Microservices, Event-Driven Patterns, and cloud-native technologies on Microsoft Azure. My approach blends hands-on coding expertise with solution thinking — balancing performance, cost, and time-to-deliver.  
  
I regularly participate in requirement discussions and refinement with product owners and stakeholders, contributing to clear and scalable architectural plans. I create high-level architecture diagrams, sequence and swimlane diagrams, and cloud system designs—carefully factoring in scalability, fault tolerance, security, caching, observability, and performance. I also review application architecture with enterprise architects and business leaders, ensuring alignment with organizational goals.  
  
🔷 Core Capabilities:  
- Azure Architecture (AKS, Cosmos DB, APIM, Redis, Key Vault, App Services)  
- Event-Driven Design (Kafka, Microservices, Orchestration)  
- Web Development using .NET Core, ASP.NET MVC, Web API, ReactJS, Angular  
- Power BI for strategic insights & dashboards  
- Domain depth in US Healthcare, Retail, Telecom, and Government Tech  
  
🏆 Recent Wins:  
- Resolved real-time concurrency issues in pre-auth orchestration using Redis locks on Cosmos DB writes  
- Delivered large-scale, bilingual digital customs platforms handling 45+ services for 100K+ users  
- Saved ~$12K/year through Azure cost optimization (log analytics, resource reconfiguration)  
  
Beyond delivering quality software, I mentor teams, unblock delivery challenges, and represent technical progress in weekly client dashboard review meetings. I bring a collaborative and outcome-driven approach to technology leadership.

# Cover Letter

Sirajudeen R  
Chennai, Tamil Nadu  
Phone: +91 73389 81060  
Email: sira.deen@gmail.com  
LinkedIn: linkedin.com/in/sirajudeen-r-6880a31a  
  
[Today’s Date]  
  
Hiring Manager  
[Company Name]  
[Company Address]  
  
Dear Hiring Manager,  
  
I am writing to express my interest in the Solution Architect / Technical Manager position at [Company Name], as advertised. With over 12 years of experience delivering high-impact software solutions across Healthcare, Retail, Telecom, and Government sectors, I bring both technical depth and architectural foresight needed for enterprise-scale projects.  
  
In my current role, I work closely with product owners and stakeholders to refine requirements and translate them into scalable system designs. I lead the creation of architecture diagrams, sequence and swimlane diagrams, and cloud deployment models—carefully addressing performance, caching, observability, fault tolerance, and security. I mentor my team through technical blocks and conduct regular architecture reviews with enterprise architects and leadership. I also represent the team in weekly client status review meetings, aligning technical progress with business goals.  
  
At CitiusTech, I led the delivery of a cloud-native, event-driven clinical decision support platform using Azure AKS, Cosmos DB, Kafka, and Redis for Evicore/Evernorth. I resolved concurrency challenges, optimized system design, and implemented Azure cost controls saving ~$12K annually.  
  
Previously, I implemented a multilingual digital ecosystem for Kuwait Customs, serving over 100K users and 45+ services, delivered on time and under budget.  
  
I am excited about the opportunity to contribute to [Company Name]’s strategic technology initiatives. I look forward to applying my skills in architecture, team leadership, and cloud systems to deliver impactful results.  
  
Thank you for considering my application. I welcome the opportunity to speak further.  
  
Warm regards,  
Sirajudeen R