**Rajneesh Hajela**

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**Professional Summary**

Solution Architect with 17+ years of experience in .NET & Azure cloud transformation, modernization, and large-scale enterprise solutions across e-commerce, insurance domains. Expertise in .NET Core, Azure PAAS, Integration service, API Management, AI Services, Microservices, Event-Driven Architecture (EDA), DDD, Doker, AKS and DevOps. Design and implement secure, scalable, and resilient cloud-native solutions. Adept at presales strategy, RFPs, executive stakeholder engagement, Azure Cognitive Services. cloud transformation and modernization programs in e-commerce, insurance, and healthcare.

* **Cloud & Architecture**: Azure, AWS, Microservices, Event-Driven Architecture, DDD, API Management, Serverless
* **AI & Automation**: Azure AI Services, Cognitive Search, OpenAI, GitHub Copilot, Logic Apps, Durable Functions
* **Development & DevOps**: .NET Core, C#, Web API, SQL Server, Azure DevOps, Kubernetes, Docker, CI/CD Pipelines
* **Security & Compliance**: Azure AD B2C, OAuth 2.0, OWASP, Zero Trust, GDPR Compliance
* **Enterprise Tools & Best Practices**: TOGAF, Agile, SOLID, 12-Factor Apps, SOA, Event Sourcing
* **Version Control & Collaboration:** Git, JIRA, Azure Boards, Confluence, Figma, Microsoft Visio
* **Testing & Code Quality:** NUnit, SonarQube, OWASP Security Compliance
* **Monitoring & Logging:** Azure Monitor, Application Insights, Log Analytics

**Professional Experience**

**Capgemini – Retail E-Commerce Platform Modernization**

**Role**: Architect | **Duration**: 6+ Years

* Designed microservices architectures using DDD, EDA, and event sourcing. Integrated AI-powered solutions with Azure Cognitive Services, OpenAI, and automation workflows.
* .NET Web API using C#, .NET core Web API, Unit test cases, Sonar Qube and Code coverage. Integrated Azure API Management (APIM) for secure and efficient API communication between .NET Core Web APIs.
* Implemented secure, scalable, and cost-optimized Azure solutions for global enterprises.
* Led cloud migration from legacy monolith to a microservices-based e-commerce platform using Azure.
* Designed Domain-Driven Design based microservices including Docker Images and pushed in AKS via Azure DevOps.
* Implemented Event-Driven Architecture (EDA) with Azure Event Grid, Event Hub.
* Secured APIs using Azure API Management (APIM), OAuth 2.0, and Azure AD B2C.
* Integrated real-time monitoring and logging with Azure Application Insights & Log Analytics.
* Developed AI-powered recommendation and chatbot solutions using Azure Cognitive Services.
* Automated CI/CD pipelines in Azure DevOps, reducing deployment time by 60%.
* Architected and developed scalable applications using C#, .NET Core, Web API, SQL Server, and Azure Services, adhering to best practices for API-first design.
* Integrated Azure API Management (APIM) for secure and efficient API communication between .NET Core Web APIs and Angular-based UI.
* Enabled real-time logging and monitoring using Azure Application Insights and Log Analytics for end-to-end visibility.
* Development backlog Refinement, User Story end to end delivery and Responsible for design, sprint planning, task allocation, code review and delivery.
* Client communication for requirement gathering, and other details. Involved in requirements understanding, estimation, designing, development and deployment for requirement gathering, and other details.
* Migrated legacy monolithic applications to a modern, scalable cloud-based architecture using Azure App Services and Azure SQL Database. Optimized deployment pipelines by streamlining Azure DevOps workflows, reducing time-to-market.
* Developed AI-powered claim validation using Azure Cognitive Vision and OCR APIs.
* Leveraged Azure AD B2C to implement API security and seamless authentication integration. Streamlined development workflows by establishing CI/CD pipelines in Azure DevOps for automated builds, deployments, and environment management. Migration .net Framework 4.8 to .Net core 8.0

**HCL – Bupa Insurance, EPM Procurement, Oman Insurance**

**Role**: Senior Technical Lead | **Duration**: 3+ Years

* Lead the design, development, and implementation of .Net Full Stack Development applications. Collaborate with cross-functional teams, including business analysts, project managers, and other developers, to ensure successful project delivery.
* Designed and deployed API Gateway using Ocelot and Azure APIM for secure microservices communication using
* Migrated legacy insurance applications to Azure App Services and Azure SQL Database.
* Implemented Identity Server4 for OAuth2 authentication and secured APIs with token-based access.
* Automated policy processing workflows using Durable Functions.
* Optimized SQL Server performance through indexing and query optimization.
* Integrated Azure Service Bus for event-driven messaging
* Led architecture review board sessions and mentored developers on best practices.
* , NET Web APIs with Swagger, ensuring secure, scalable interfaces.
* Interacted with onsite teams for requirement analysis and weekly status reporting.
* Conducted code reviews, implemented task tracking, and ensured on-time delivery.
* Worked on SQL Server for designing stored procedures, triggers, and views to manage data transactions.
* Have worked on Identity server for User and Role validation and maintained API Scopes provide token etc.
* Wrote Web API with GET and POST methods, handling client-side requests via JavaScript files and implementing client-side security, Dependency Injection, routing, exception handling, business layer, and repository for data retrieval.

**Accenture – Boston Scientific Healthcare & CIO-DSM**

**Role**: Technical Lead | **Duration**: 6+ Years

* Responsible for running project code and flow with architecture, adhering to the task plan and monitoring project performance-related documentation during development.
* Designed and developed pages using MVC Controller, Web API, Repository, Model, etc.
* Support Project responsible for L1, L2, L3 support ticket managed 50+ applications across global Boston Scientific clients, focusing on performance optimization and scalability.
* Applied problem-solving and troubleshooting skills with Root Cause Analysis experience.
* Contributed to the design and architecture of application modules.
* Designed and developed web pages using MVC, Web APIs, and repository patterns.
* Worked with Telerik Kendo UI for building user interfaces with complex grid-based components.
* Developed Web APIs with routing, dependency injection, and exception handling.
* Planned and scheduled meetings, resource allocation, and project timelines using agile methodologies.
* Migrated legacy applications to modern architectures, improving efficiency and maintainability.
* Project and Module Support: Planned and scheduled meetings with task priorities, task allocation, client requirements, and user stories.

**Tech Process – ICICI Lombard General Insurance**

**Role**: Developer | **Duration**: 2+ Years

* Developed and maintained insurance policy management applications.
* Implemented WCF-based services for data retrieval and transaction processing.
* Worked with SQL Server 2012, creating stored procedures, triggers, and views.
* Developed WCF with authentication and authorization mechanisms.
* Have worked on UI development using .NET framework using AJAX, and jQuery.
* Automated policy issuance and claims workflow using rule engine, reducing processing time by 30%.
* Integrated Maker & Checker mechanisms for transaction validation.
* Designed and implemented email notification services for policy updates.
* Provided technical support and maintenance, ensuring 99.9% application uptime.
* Developed project using Web Application with WCF and SQL Server using Form Authentication
* Performed quality checks, including Maker & Checker processes.
* Managed various policies like endorsement policy, policy certificate, cancellation policy, and email notifications.

**Certifications**

* TOGAF Enterprise Architect
* Microsoft certified professional development
* Azure Solutions Architect Expert
* Azure Developer Associate (AZ-204) & Azure DevOps
* Prince2 Certified

**Education**

* Master of Science, Information Technology – Jiwaji University (2004)
* Bachelor of Science, Computer Science – P.G.V. College, Gwalior (2002)
* Higher Secondary from L.B.S. School, Gwalior (M.P. Board, Bhopal) (1999 – 65%)
* Higher School from L.B.S. School, Gwalior (M.P. Board, Bhopal) (1997-62%)