**Rajneesh Hajela (.NET Azure cloud Application Architect) - Immediate Joiner**

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**Professional Summary**

**17+ years .NET Core Azure Cloud in designing developing and modernizing enterprise applications using .NET Core, Azure Cloud, Microservices, API Architecture, Event driven architecture, DDD, Azure Cloud Security, DevOps, Azure Open AI, chat bot, Cognitive Service** etc. Specializing in eCommerce, Insurance and Digital Transformation projects, delivering scalable, secure, and high-performance solutions. Proficient in .NET Core API design, cloud-native development, DevOps automation and data-driven applications.

.NET & Cloud-Native Application Architecture C#, .NET Core, ASP.NET MVC, Web API, YAML.NET Core, Azure, API Gateway, Microservices, HTML, JavaScript, Bootstrap, jQuery, Angular, Typescript

Cloud, Security & DevOps Azure ADB2C, Key Vault, API Management, OAuth2, CI/CD, Kubernetes, Docker, Private endpoint, Security, Cost optimization, Networking, logging, monitoring, Azure log Analytics, azure application insight, Event grid, event hub, Service bus, Azure Durable function, Landing zone, CAF, migration strategy 6R. RFP,

Designing & Development architecture Figma, Visio, Confluence, JIRA, Azure Board etc.

**🔹 Technical Skills**

* Enterprise Application Modernization Legacy .NET to .NET Core migration, API-first strategies
* Microservices & Event-Driven Architecture – DDD, CQRS, Service Bus, Event Grid  
  Enterprise & Agile Frameworks TOGAF, Agile, SOLID, SOA, 12-Factor Apps
* Enterprise Architecture: Microservices, API Gateway, Event-Driven Architecture, DDD
* API & Data Integration: REST, Azure Service Bus, event grid, event hub, API Management, Ocelot API Gateway, Cosmos DB, SQL Server
* Cloud & DevOps: Azure (App Services, AKS, Functions, API Management, CI/CD Pipelines)
* Security & Compliance: OAuth2, Azure AD B2C, OWASP, GDPR Compliance
* Testing & Code Quality: NUnit, SonarQube

**Professional Experience**

Role: Application Architect

**Capgemini – Retail E-Commerce Platform Modernization *(March 2017- till Date)***

**Solutioning & Key Responsibilities:**

* Modernized legacy monolithic applications by migrating them to .NET Core microservices.
* Designed and developed RESTful APIs & Web APIs using .NET Core for eCommerce & digital commerce platforms.
* Implemented Secure .NET Core Web API and API Gateway with Secure Authentication using Azure API Management (APIM) & OAuth2. Integrated AI-driven search & recommendations using Azure Cognitive Search & OpenAI.
* Implemented Event-Driven Architecture (EDA) using Azure Event Grid & Service Bus.
* Optimized SQL Server DB queries, reducing API response times.
* Automated CI/CD pipelines using Azure DevOps, improving deployment efficiency by 60%.
* Led Agile development sprints, ensuring alignment with business objectives strategies.
* Implementing JWT-based authentication & OAuth 2.0.Implemented API caching & lazy loading, improving UI performance & scalability.
* Improved Product personalize recommendation with AI-powered personalized.
* Integrated Azure AI chatbot, reducing customer support costs.
* Migrated multiple .NET applications to Azure App Services & Kubernetes with zero downtime azure app service deployment slot, front door multiple region etc.
* Implemented CQRS pattern, Circuit breaker pattern, DI, SonarQube code coverage etc
* .NET Web API using C#, .NET core, Unit test cases, Sonar Qube and Code coverage. Integrated Azure API Management (APIM) for secure and efficient API communication between .NET Core Web APIs.
* Migration of .NET Framework 4.x applications to .NET Core 8, improving performance.
* Designed RESTful Web APIs & gRPC services for integrating multiple microservices.
* Implemented JWT-based authentication & role-based authorization in Web API.
* Applied CQRS pattern to separate read/write operations, reducing database locks.
* Improved API response time by 50% using asynchronous processing & caching.
* Successfully migrated legacy ASP.NET Web Forms applications to modern .NET Core API.
* Designed microservices architectures using DDD, EDA, and event sourcing. Integrated AI-powered solutions with Azure Cognitive Services, OpenAI, Azure Bot Services.
* Implemented Event-Driven Architecture (EDA) with Azure Event Grid, Event Hub.
* Integrated real-time monitoring and logging with Azure Application Insights & Log Analytics.
* Automated CI/CD pipelines in Azure DevOps, reducing deployment time by 60%.
* 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, worked on AI chat bot, Open AI and Azure cognitive services.
* 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.
* Involve in Presales, RFP response design development strategy.

**HCL – Bupa Insurance, EPM Procurement, Oman Insurance *(3+ Years) (Jan 2016- Feb 2017)***

**Role:** Senior Technical Lead  
**Key Technologies:** .NET Core, MVC, Web API, SQL Server, API Gateway, IdentityServer4, Angular, SQL Server, Ocelot

**Solutioning & Key Responsibilities:**

* Architected API-first insurance platforms, enabling secure policy management & claims processing.
* Designed & developed Web APIs using .NET Core & IdentityServer4 for authentication.
* Integrated external APIs for third-party policy data enrichment & fraud detection.
* Implemented Azure Functions for serverless policy workflows & real-time processing.
* Optimized SQL Server performance, reducing data retrieval time by 60%.
* Automated policy renewal workflows, leveraging Azure Durable Functions.
* Developed customer self-service portals, improving UX & reducing call centre workload.
* Ensured security compliance by implementing OAuth2 & API security best practices.
* Conducted architecture reviews & mentored development teams on best practices.
* Developed CI/CD pipelines for product deployments in Azure DevOps.

**Accenture – Boston Scientific Healthcare & CIO-DSM *(June 2010- December 2015)***

**Role:** Technical Lead  
 **Key Technologies:** .NET Framework, MVC, Web API, SQL Server, Bootstrap

**Solutioning & Key Responsibilities:**

* Developed Web APIs for secure patient data access & role-based authentication using .NET Framework, MVC, Web API, SQL Server.
* Implemented OAuth2 authentication flows, securing sensitive patient records.
* Optimized UI performance with lazy loading & caching strategies.
* Developed real-time analytics dashboards using Power BI & ELK Stack.
* Led digital transformation efforts, modernizing legacy ASP.NET applications.
* Support project with leadership on multiple Boston scientific customers (US, Galway, Natick, Quincy, Australia, UK)
* Responsible for running project code and flow with architecture, follow task plan with all members and follow project performance related document at the time of development.
* Design and develop page using MVC Controller, Web API, Repository, Model etc.
* Worked on Telerik Kendo grid with check box, Edit, update, delete, kendo observable and Kendo data observable array etc.
* Written Web API with get and post method which received via javascript files and client side security, Dependency Injection, Routing features and handle asynchronous programming.
* View Model, Business entity Or Business Object for communication between client and server side object mapping with webapi, Business layer and Repository.
* Have used MVC with authentication and authorization, Routing, Action Filter
* Worked on Sqlserver, Stored procedure, view, trigger etc.
* Planning, delivery and deployment to ensure technology standards and business needs are met. • Problem-solving and troubleshooting skills with Root Cause Analysis experience
* Involved in Design & Architecture of the modules in the application
* Consume existing core system WCF services in repository for fetch data.
* Other support Project and Modules:
* Project planning, schedule meetings with task priority, task allocation with resource, Client requirement, User Story, Deployment with small release, Update design document, architecture with Visio, client priority, project and task Status Report, Planning, Task Tracking, BRD.

**TechProcess – ICICI Lombard General Insurance**

**Role: Developer  
Duration: 2+ Years (Aug 2007-June 2010)  
Technologies: C#, TFS, WCF, SQL Server 2012, Bootstrap, AJAX, Telerik UI**

**Key Responsibilities and Achievements:**

* Designed and developed UI pages using ASP.NET and Bootstrap for responsive designs.
* Created stored procedures, functions, triggers, and views for data management in SQL Server.
* Built reusable components using OOP principles, including extension methods and lambda expressions.
* Quality Check,Maker&checker,U/W Approved,Proposal Cancelled,Transaction
* Endorsement Policy,PolicyCertificate,Cancellation Policy, Email
* Integrated Telerik UI components for advanced reporting and data visualization.
* Implemented secure and scalable WCF services for backend communication.

**🔹 Certifications**

TOGAF Enterprise Architect

Microsoft .NET Certified

Azure Developer Associate (AZ-204) & Azure DevOps

Azure Solutions Architect Expert  
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%)