Rajneesh Hajela

17+ year .NET Core with Azure cloud

Experienced in Designing, developing, and delivering enterprise applications using .NET Core, Web API, and Azure Cloud Services. Utilized in microservices architecture, API management, and cloud-native solutions, with expertise in DevOps, Agile methodologies, and modern design patterns. Strong background in leading cross-functional teams to provide robust, robust, and secure applications in cloud integration environments, particularly Azure cloud Services using C#, .NET Core, Web API, and. Collaborates with customers, business teams, development teams, and infrastructure teams across front-end, back-end, and third-party service integration, focusing on development, operations, and data visualization.

Skilled in Azure Development, Compute, Storage, Network ing, Monitoring, DevOps, Git, Docker, Kubernetes, Web Apps, App Services, SQL Server, Virtual Machines, Load Balancers, API Management, Versioning, Backup, Recovery, Migration, 12-factor microservices, and re-hosting or refactoring on-premises applications to Azure Cloud.

Migration of multiple monolithic applications to microservices architecture through.NET Core and Azure AKS.

Integrated logging, monitoring, and alerting using Elastic Stack, Application Insights, and Log Analytics.

Azure DevOps CI/CD using containerized deployments with Docker.

**E-Commerce and Retail Solutions:**

Designed microservices for product catalogs, order processing, and inventory management.

Secured APIs using Azure AD B2C and OAuth 2.0, ensuring compliance with data privacy regulations.

Built and deployed scalable Angular-based web applications integrated with Azure Services.

**AI and Workflow Automation:**

Developed AI-powered attendance and notification systems leveraging Azure Cognitive Services.

Automated workflows using Logic Apps and Durable Functions for efficient process handling.

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**CERTIFICATIONS**

Microsoft .NET Certified

Azure Development-204

Azure DevOps

Prince-2 Certified

TOGAF Enterprise architect

Azure Solution Architect

**Azure Cloud Services:**  
Azure APIM, Azure Service Bus, Functions, Storage(Blob, File, Table Queue) App Service, Azure SQL Database VM, , Azure DevOps CI/CD Pipelines, Key Vault, Event grid, event hub, ADB2C app registration, AKS, Redis cache, Logic app, Azure Batch, Azure AI Services, Open AI Service etc.

**Programming Languages, Frameworks & Database**  
C#, .NET Core, .NET Framework, MVC, Web API, HTML, jQuery, Bootstrap, Azure SQL Database, NOSQL DB Azure Cosmos DB

**Monitoring & Logging:**  
Kibana, Azure application insight, monitoring, Health check etc.

**Architectural Concepts & Best Practices:**  
SOA, SOLID Principles, Dependency Injection, Microservices, Modular Monolithic Architecture, 12-Factor Applications

**Testing & Code Quality:**  
NUnit Testing, Cypress Testing, SonarQube, OWASP

**Version Control & Collaboration:**  
Git, JIRA, Azure Boards

**Proposal and Design:**  
RFP Preparation, Low-Level Design, Confluence, Figma,

Microsoft Visio, Lucid chart

Other: Docker, Kafka, RabbitMQ, Security, Logging, monitoring, caching etc.

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

**Duration:** 6+ Years  
**E-Commerce Platform Modernization:**

* Have worked on Designing Development project using C#, .NET Core, Web API, SQL Server, SonarQube, Azure APIM Microservice APIS based architecture with Azure Services.
* 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.
* Developed a microservices-based e-commerce platform high availability, scalability, and security. Integrated Azure API Management for secure and efficient API communication with .NET Core Web API & Angular-based UI.
* Built and deployed microservices using Docker containers on AKS with custom YAML configurations. Implemented logging and monitoring with Azure Application Insights and Log Analytics.
* Utilized Azure AD B2C for API security and integrated authentication into Angular web apps.
* Established CI/CD pipelines in Azure DevOps for seamless builds and deployments across environments.

POC – Employee Onboarding Workflow Automation:

* Developed an automated workflow using Azure Logic Apps triggered by changes in Azure Blob Storage.
* Used Azure Durable Functions for timer-based auto-approvals, reducing manual intervention.
* Configured secure email notifications for workflow events and deployment consistency via Azure DevOps.

POC – Messaging System for Customer Engagement:

* Designed a platform for real-time notifications via Azure Service Bus, Logic Apps, and Cosmos DB.
* Created dashboards in Kibana for tracking delivery metrics and error management.
* Applied Polly for retry policies and seamless integration with third-party APIs.

POC – Cloud Migration for Insurance Platform:

* Migrated monolithic applications to modern cloud-based architecture using Azure App Services and SQL Database.
* Enhanced performance with Azure Caching and OAuth 2.0 security via APIM policies.
* Improved deployment efficiency by streamlining Azure DevOps workflows.

POC – AI Attendance System:

* Built an AI-powered attendance system using Azure Cognitive Services for face detection and recognition.
* Secured image metadata in Azure SQL and Blob Storage while integrating APIs for broader platform use.

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

**Role:** Sr. Technical Lead  
**Duration:** 2+ Years  
**Technologies:** C#, ASP.NET MVC, Web API, SQL Server, Identity Server, Ocelot API Gateway

**Key Responsibilities and Achievements:**

* Led the design and development of a vendor invoice management system and procurement workflows.
* Created and maintained .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.
* Enhanced team productivity by mentoring junior developers and resolving technical blockers.
* Have worked on Identity server for User and Role validation and maintained API Scopes provide token etc.

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

**Role:** Technical Lead  
**Duration:** 6+ Years  
**Technologies:** .NET Framework, SQL Server, MVC, Web API, Telerik Kendo UI, RightFax

**Key Responsibilities and Achievements:**

* Supported and managed 50+ applications across global Boston Scientific clients, focusing on performance optimization and scalability.
* 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.

**TechProcess – ICICI Lombard General Insurance**

**Role:** Developer  
**Duration:** 2 Years  
**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.
* Integrated Telerik UI components for advanced reporting and data visualization.
* Implemented secure and scalable WCF services for backend communication.

Master of Science, Information Technology from Jiwaji University, in June. (2004- 68%)

**Education Qualification**

Bachelor of Science, Computer Science from P.G.V. College, Gwalior (2002- 60%)

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%)