

Rajneesh Hajela

17+ years of experience in software development, architecture, and cloud technologies. Expertise in .NET, Azure, and microservices, with a track record of leading high-performing teams and delivering innovative solutions. Adept at strategic planning, project management, and driving digital transformation to achieve business goals.

Experienced Azure DevOps Trainer and Data Engineer with 10 years of expertise in corporate training, DevOps, and .NET technologies. Proven track record of designing and delivering high-impact training programs, implementing robust data engineering solutions, and optimizing DevOps practices. Adept at leveraging cloud technologies, automating processes, and driving continuous improvement in software development and operations.

Work with customer, business, development, and infrastructure team in the areas of front end, backend, 3rd party service integration with Development, Operation, and data Visualization.

Conduct workshops and hands-on training sessions to enhance team skills and knowledge in cloud technologies and software development practices.

Design and deliver comprehensive training programs on Azure, .NET, Data Engineering, and DevOps for corporate clients.

Develop and implement data engineering solutions using Azure Data Factory, Azure Databricks, and Azure Synapse Analytics.

Capgemini – Technical Manager (.NET and Azure)

Duration: 4+ Year

Directed a team of 40+ engineers in the development of enterprise applications using .NET and Azure.

- Lead a team of 40+ engineers in designing, developing, and deploying cutting-edge Azure-based applications and services.
- Spearhead cloud migration projects, ensuring seamless transition and optimization of resources, reducing costs by 30%.
- Architect and implement scalable microservices solutions, enhancing system reliability and performance.
- Drive innovation through the adoption of new technologies, frameworks, and best practices in software development.

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CERTIFICATIONS

Azure Solution Architect
Azure DevOps (400)
Azure Developer (204)
Azure Fundamental (900)
Prince-2 Certified
Microsoft .NET Certified

Core Competencies

- Cloud Architecture & Strategy
- .NET Development & Microservices
- Azure DevOps & Automation
- Leadership & Team Management
- Digital Transformation
- IT Governance & Compliance
- Strategic Planning & Execution
- Budgeting & Cost Management

Technical Skills

Languages: C#, ASP.NET, .NET Core, JavaScript, TypeScript **Cloud:** Azure (APIM, Azure Functions, Event grid, Service bus, App Services, Azure DevOps, Azure Kubernetes Service, Compute VM Storage – Blob, File, Table, Queue, Disk, File share, ADF, Networking, application insight, log Analytics, monitor, load balancer, key vault, Security etc) **Databases:** SQL Server, Cosmos DB, Azure SQL, NoSQL **DevOps:** CI/CD, Docker, Kubernetes

- Collaborate with cross-functional teams to align technical strategies with business goals, achieving a 20% increase in overall efficiency.
- Designed and implemented complex .NET applications, leveraging Azure cloud services to enhance scalability and performance.
- Developed and maintained architecture blueprints, ensuring alignment with enterprise goals and industry standards.
- Led the integration of third-party services and APIs, streamlining business processes and improving system interoperability.
- Conducted technical reviews and audits, identifying areas for improvement and implementing necessary changes.
- Managed client relationships, providing technical expertise and support to meet their business needs.
- Mentor and develop junior engineers, fostering a culture of continuous learning and improvement.
- Established technical standards and best practices to ensure high-quality software delivery.
- Led the transition to a microservices architecture, resulting in improved system scalability and maintainability.
- Collaborated with executive leadership to align technology initiatives with business goals.
- Managed annual budgets exceeding \$5 million, optimizing resource allocation and cost management.
- Designed and implemented complex software solutions using .NET, Azure, and related technologies.
- Conducted technical assessments and provided strategic recommendations to clients on cloud adoption and digital transformation.
- Developed technical roadmaps and architectural blueprints for large-scale projects.
- Facilitated workshops and training sessions to upskill team members and clients on new technologies.

Capgemini - Solutions Architect (.NET & Azure Cloud)

Duration: 2+ Year

- Lead the design, development, and deployment of scalable Azure-based solutions for diverse clients.
- Architect and implement microservices solutions using .NET Core and Docker.
- Collaborate with cross-functional teams to define technical requirements and project roadmaps.
- Enhance CI/CD pipelines using Azure DevOps to streamline deployment processes and improve efficiency.
- Mentor junior developers and conduct code reviews to ensure adherence to best practices and coding standards.
- Developed and deployed Azure-based solutions, including web applications, APIs, and microservices.
- Utilized .NET technologies to create robust and maintainable code, adhering to best practices and industry standards.
- Collaborated with product managers and stakeholders to define project requirements and deliverables.
- Implemented CI/CD pipelines using Azure DevOps, automating build, test, and deployment processes.

- Conducted performance tuning and optimization of applications, improving response times and resource utilization.

Other Project: C#, .Net Core, Microservices, SonarQube, Unit testing, Git, Azure APIM, Azure Logic app, Azure Durable function, Azure Service Bus, Azure Key Vault, Azure web app, Azure Repos, DevOps, CICD pipeline, Docker, Azure Container Registry, Azure Kubernetes Service, ADF, Azure data bricks

- Onshore and offshore coordination and prioritize task.
- Development, Operation DevOps, Integration, Migration of entire solution from legacy on-premises C++ to C# .NET Core cloud via Microservices based architecture.
- Worked on Microservices based architecture using C#, Web API, Postman, Swagger, Xunit testing, CICD pipeline, end to end deployment.(Azure DevOps CICD Pipeline, Azure Kubernetes Service)
- User Management Web Application Deployment with MySQL as storage using Storage Class, PVC, and PV
- Pull Docker Images from ACR using Service Principal and Run on Azure Virtual Nodes
- Kubernetes RBAC Cluster Role & Role Binding with AD on AKS
- Deploy Apps to Azure AKS Windows, and Virtual Node Pools
- Blue Green Deployment on Azure Kubernetes Services, Azure Monitor, Application Insight
- Provision Azure AKS Clusters using Terraform
- Kubernetes security via Azure AD User, Role, Cluster role binding, handle artifacts, integrating with other Azure Services (Key Vault, Azure Container Registry)
- DevOps CI/CD, deploy to AKS/containers, Building and modifying manifests to include AKS, patching and maintaining image vulnerabilities in private azure container registry
- AKS Architecture, pods (nginx, ingress and egress traffic, resource utilization, node selectors, Replicaset, NodePort, Service type etc)
- Git, Azure DevOps, CICD Pipeline, Terraform
- HPA - Horizontal Pod Auto scaler, Matrix Server

Other Project: C#, .Net Core, Microservices, SonarQube, Unit testing, Azure PAAS, DevOps, Docker, Kubernetes

- Develop & Deploy Microservices based architecture on Azure cloud.
- Work closely with Business Product, Data Architects and partner implantation teams to ensure successful production of web and integrated microservices.
- Proactively review technical issues, remove delivery impediments, report regular status updates on progress on service integration and application deployments.
- Plan, Monitor and Optimize Cloud Billing Costs across suite of microservice platforms and services
- Hands on experience on APIs, Order related API for payment with Orchestration pattern using C#, .NET core Web API, Unit test cases, Sonar Qube and Code coverage.
- Deploy Web APP, API Service to Azure web app, API Management Policies with security via Active Directory.
- Deployed Azure Durable functions, API Management Service, Logic app, Azure Cosmos DB Emulator, Azure Storage Explorer in the Azure portal.
- Azure Storage emulator, Azure Cosmos DB , Logic app Actions, connectors, triggers, Durable function, function with blob trigger for reading and fetching next steps.

- DOR & DOD Meeting with Client, stakeholders, and other team for fulfil task (deployment Requirement till delivery)
- Performing deployments to multiple environments like DEV/QA/Production Environments.
- Built Azure DevOps pipelines to create Azure infrastructure from Azure repos .
- Playing a leading role in the operation, maintenance, and development of multiple cloud platform
- Best practices with security in various areas like Microservices, APIs, latest web technologies and frameworks, design patterns, etc.
- Work with the team to identify and resolve technical blockers
- Understand, review and change, if needed the configuration deployment and change management processes used in the project

Other: (Azure Kubernetes Service)

- Blue Green Deployment on Azure Kubernetes Services, Azure Monitor, Application Insight
- Kubernetes security via Azure AD User, Role, Cluster role binding, handle artifacts, integrating with other Azure Services (Key Vault, Azure Container Registry)
- DevOps CI/CD, deploy to AKS/containers, Building and modifying manifests to include AKS, patching and maintaining image vulnerabilities in private azure container registry
- AKS Architecture, pods (nginx, ingress and egress traffic, resource utilization, node selectors, Replicaset, NodePort, Service type etc.)
- Git, Azure DevOps, CICD Pipeline, Terraform

HCL - BUPA Insurance, EPM- Procurement (Vendor Invoice Management), Oman Insurance –Sr. Technical Lead

Duration: 2 Year

Skills: Microservices, C#, ASP.NET MVC. WEB API, SQL Server, Azure Web App, Azure API management, Policies, Blob Storage, Azure DevOps, CICD Pipeline, Durable function, Azure Logic APP etc.

Responsible for requirement gathering, design, develop and test the application.

- 1) Worked on .Net based Microservices architecture with multiple APIs.
- 2) API Services Swagger implementation via Azure API Management with Policies and token identity access.
- 3) Communication, Kibana, Serilog, Elastic Search etc.
- 4) Order Processing scenario of an E-Commerce application
Azure Storage (Blob, Cosmos DB), Azure Function, Azure Service Bus, Azure Logic app, Send Grid, Twillio, Postman
- 5) Auto approval (CSV file)
Azure Storage (Blob, Cosmos DB), Azure Function, Azure Service Bus, Azure Logic app, Send Grid, Twillio, Postman, Angular

Accenture - Boston Scientific Health Care, Boston, USA and CIO-DSM

Duration:5+ Year

Supporting 50+ application with leadership on multiple Boston scientific customers (US, Galway, Natick, Quincy, Australia, UK)

.Net Framework, SQL Server, RightFax, FileNet, MVC, Web API, Windows Servcies,

Remedy, MS Visio

- Responsible for running project code and flow with architecture, follow task plan with all member 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 observablearray etc.
- Written WebAPI with get and post method which received via javascript files and client side security, Dependency Injection, Routing features and handle exception, Business layer and Repository for fetching Or retrieving data, asynchronous programming.
- ViewModel, 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.
- Quality Check, Maker & checker, U/W Approved, Proposal Cancelled, Transaction
- Endorsement Policy, Policy Certificate, Cancellation Policy, Email

Techprocess- ICICI Lombard General Insurance

Duration: 2 Year

Requirement Gathering, Design, Development, Testing

Design and Develop UI page with SQL Server Database.

C#, TFS, WCF, SQL Server 2012, Bootstrap, AJAX, JSON, jQuery, HTML, CSS, Telerik UI and Reports, TFS Check in policy, IBM Rational Clear Quest, BMC Remedy

- Created UI page in ASP.NET
- Write Stored Procedure, function, Trigger, view.
- OOPS Concept for Create Class Library on Business Layer and Data Layer
- Use of Dictionary Generic, Extension Method, Anonymous Method, Lambda Expression for Reusable & minimum code in ASP.NET.
- Worked on HTML, JavaScript, ASP, ASP.NET
- Worked on Database for Create Procedure, Function, view, trigger, Jobs
- Written Windows Services for fetch data from oracle and move data to SQL server

Education Qualification

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

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

Higher Secondary from L.B.S. School, Gwalior Board (M.P.Board,Bhopal) (1999 – 65 %)

Higher School from L.B.S. School, Gwalior Board (M.P.Board,Bhopal). 1997-62%