

Rachana Reddy Baddam
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Title: Senior .NET Full Stack Developer

Professional Summary:

- Results-driven Senior .NET Full Stack Developer with a proven track record of building secure, high-performance, and scalable cloud-native applications for finance, healthcare, and insurance industries.
- 5 years of experience delivering scalable, secure SaaS applications across finance, healthcare, and insurance domains.
- Expertise in .NET Core microservices, API-first design, and cloud-native architecture on Azure and AWS.
- Skilled in React, Angular 13+, REST APIs, SQL Server, and real-time messaging using Azure Service Bus and Kafka.
- Built automated CI/CD pipelines using GitHub Actions and Terraform, reducing deployment time by 40%.
- Modernized legacy systems into containerized microservices using Docker and Kubernetes.
- Delivered secure, compliant applications aligned with OWASP, HIPAA, and PCI standards.
- Led system performance tuning and observability using Application Insights, Serilog, and telemetry dashboards.
- Mentored junior developers and collaborated with architects, QA, and DevOps to ship high-quality code.

Technical Skills

Languages	C#, JavaScript, TypeScript, SQL, PL/SQL, XML
Frameworks & Libraries	.NET Core/ASP.NET Core, ASP.NET MVC/Web API, Entity Framework Core, Angular (13+), React, Signal R
Cloud & DevOps	Microsoft Azure (Functions, App Services, Logic Apps, API Management), AWS, Terraform, Kubernetes, Docker, GitHub Actions, Azure DevOps
Security & Compliance	OAuth2, JWT, RBAC, DevSecOps Practices, FHIR, HL7, SAML 2.0, HIPAA, PCI
Integration & Messaging	REST, SOAP, Azure Service Bus, Kafka, RabbitMQ
Testing & Documentation	NUnit, Selenium, Cypress, Postman, Swagger
Databases & Reporting	SQL Server, PL/SQL, SSIS, SSRS, Power BI
Tools & Collaboration	Git, Visual Studio, VS Code, Jira, Confluence
Monitoring & Deployment	Azure Application Insights, Serilog, telemetry dashboards, Feature Flags, Blue-Green Deployments

Professional Experience:

Client: Alliant Credit Union, Chicago, IL
Role: Senior .NET Full Stack Developer
Duration: May 2024 – Present

- Modernized legacy systems into Azure-hosted .NET Core microservices, improving uptime and scalability by 20%.
- Integrated secure payment service modules with third-party providers, streamlining transaction workflows.
- Built CI/CD pipelines with GitHub Actions and Terraform, cutting deployment time by 40%.
- Enabled faster feature delivery through automated deployment workflows.
- Implemented real-time messaging using Azure Service Bus and Kafka for high-volume data processing.
- Diagnosed and resolved API and infrastructure bottlenecks, decreasing system downtime by 25%.
- Built responsive React UIs with Context API, lazy loading, and SEO improvements, enhancing user performance.
- Enforced DevSecOps practices including OAuth2, RBAC, and vulnerability scanning.
- Designed telemetry dashboards using Azure Application Insights and Serilog for system observability.
- Mentored junior developers through code reviews and pair programming, improving onboarding speed and code quality.
- Led the migration of payment infrastructure to microservices architecture, improving system modularity and deployment flexibility.
- Created shared libraries for logging, exception handling, and authentication across microservices to enforce consistency and reduce duplication.
- Implemented feature flags and blue-green deployment strategy to ensure zero-downtime releases in production.
- Implemented Azure API Management for secure, throttled, and versioned API exposure, enabling safer third-party integrations.
- Optimized SQL Server queries and indexing, improving API response times by up to 35% during peak traffic.
- Spearheaded cloud cost optimization initiative by right-sizing resources and using Azure reserved instances, reducing monthly spend by 18%.

Environment: .NET Core, React, Azure Functions, Azure App Services, Azure Service Bus, Kafka, GitHub Actions, Terraform, SQL Server, MongoDB, OAuth2, JWT, Cypress, Jest, Application Insights, Serilog, Docker, Kubernetes, REST APIs, Microservices Architecture

Client: OSF HealthCare, Peoria, IL

Role: .NET Full Stack Developer

Duration: Mar 2023 – Apr 2024

- Delivered HIPAA-compliant healthcare applications using Angular 13+, .NET Core APIs, and EF Core to enhance clinical workflows and patient engagement.
- Integrated Microsoft Dynamics 365 to automate patient intake workflows, reducing manual effort by 30%.
- Developed secure APIs for clinical data exchange using FHIR, HL7, and SAML 2.0.
- Built real-time telemetry dashboards with Azure Application Insights and Logic Apps for proactive monitoring.
- Implemented claims-based identity and RBAC for secure, role-specific access control.

- Created automated test suites (UI + API), reducing regression defects and increasing release confidence.
- Authored OpenAPI specifications and automated API documentation with Swagger.
- Managed API versioning and backward compatibility for downstream systems.
- Led sprint planning and async standups with global stakeholders to ensure alignment and timely delivery.
- Co-designed patient-facing portals with UX teams, optimized for accessibility and performance.
- Streamlined developer workflows using GitHub Actions and integrated Swagger for faster feedback loops.
- Designed and implemented micro frontend architecture with Angular 13+, enabling independent deployment of patient-facing modules.
- Developed real-time notifications for clinical staff using SignalR and Azure Service Bus, improving response times for urgent cases.
- Collaborated with security teams to implement automated penetration testing in CI/CD, reducing vulnerability remediation time by 40%.

Environment: Angular 13+, .NET Core, Entity Framework Core, SQL Server, Microsoft Dynamics 365, Azure Logic Apps, Application Insights, Swagger/OpenAPI, GitHub Actions, FHIR, HL7, SAML 2.0, Cypress, Postman, RBAC, JWT

Client: Schneider Electric, Bengaluru, India

Role: .NET Developer

Duration: Jul 2020 – Nov 2021

- Developed a custom error-handling middleware and logging system to standardize exception tracking across internal applications.
- Implemented a dynamic configuration management module to support multi-environment deployments without code changes.
- Refactored legacy monolithic modules into modular MVC components, reducing technical debt and improving code maintainability.
- Created Power BI-ready SQL views for executive dashboards, enabling real-time business insights for leadership.
- Introduced performance profiling using SQL execution plans and .NET diagnostics tools to identify and resolve bottlenecks.
- Automated daily health check reports using SSIS and scheduled SQL jobs to detect issues early.
- Provided knowledge transfer and documentation for support teams to ensure smooth handovers and L2 troubleshooting.

Environment: ASP.NET MVC, AngularJS, Bootstrap, SQL Server, SSIS, T-SQL, Visual Studio, Git, Windows Server, REST APIs, Power BI (via SQL Views), SQL Profiler, .NET Diagnostics Tools, SSRS, Jira, MVC Pattern, Modular Architecture

Client: Credit Access Life Insurance Limited, Bengaluru, India

Role: .NET Developer

Duration: Nov 2019 – Jun 2020

- Migrated manual policy verification steps to automated backend validations using stored procedures and triggers, improving accuracy by 40%.
- Designed user roles and access policies using claims-based authentication to improve security and regulatory compliance.
- Built utility tools in C# for internal users to validate premium adjustments and report discrepancies, reducing time spent on QA.
- Conducted root cause analysis for recurring issues and proposed backend schema changes, reducing defect recurrence by 30%.
- Actively participated in sprint demos and retrospectives, contributing to process improvements and enhanced team collaboration.
- Introduced field-level validations using AngularJS to reduce bad data entry by 20% at the front-end layer.
- Initiated documentation and version control standards using Git and Confluence to streamline the team's development cycle.
- Automated premium calculation and policy validation workflows using C# services, reducing manual errors by 35%.
- Developed REST-based integration layer between front-end portals and policy management systems, improving scalability.
- Enhanced data integrity and compliance by implementing granular role-based access control (RBAC) and audit logging.

Environment: ASP.NET MVC5, AngularJS, SQL Server, PL/SQL, T-SQL, Visual Studio, Git, Bootstrap, REST APIs, Confluence, Claims-Based Authentication, Stored Procedures & Triggers, QA Tools, Manual Testing Tools, Jira, Agile

Education

Mallareddy College of Engineering and Technology (JNTUH) – Hyderabad, India
Bachelor of Technology in Computer Science (Aug 2017 – May 2021)