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Sr. .NET Full Stack Developer

PROFESSIONAL SUMMARY:

- 10+ years of experience as a Sr. .NET Full Stack Developer, specializing in banking, financial services, healthcare, and insurance applications.
- Expertise in .NET Core, C#, ASP.NET Core Web API, Entity Framework Core, Angular, React, Blazor, SQL Server, and Azure cloud services.
- Strong experience in building microservices-based architectures and developing scalable, high-performance enterprise applications.
- Proficient in RESTful API development, integrating third-party services, and ensuring seamless communication between distributed systems.
- Hands-on experience with real-time event-driven applications using SignalR, improving user engagement through live updates and notifications.
- Skilled in secure authentication and authorization using JWT, OAuth 2.0, Azure AD, and implementing role-based access control (RBAC).
- Deep understanding of performance optimization with Redis caching, Elasticsearch, and database tuning techniques for high-speed transactions.
- Experience in secure payment processing, integrating ACH, SWIFT, and credit card payment gateways, ensuring PCI-DSS compliance.
- Worked extensively on cloud-based solutions using Azure DevOps, Azure Key Vault, Azure Blob Storage, and Azure SQL Database.
- Strong knowledge of CI/CD pipelines using Azure DevOps and Git, automating deployment and release management.
- Proficient in unit testing and integration testing using xUnit.net, NUnit, and Moq, ensuring application reliability and performance.
- Experience with background job processing using Hangfire, Quartz.NET, automating financial transactions, reports, and alerts.
- Well-versed in SQL Server query optimization, stored procedures, and indexing, improving database performance.
- Hands-on experience in full-stack development using React, TypeScript, Angular, Blazor, Bootstrap, and CSS for responsive UI development.
- Expertise in logging, error handling, and monitoring using Serilog, Application Insights, and custom .NET Core middleware.
- Strong exposure to Agile (Scrum) methodologies, participating in sprint planning, daily stand-ups, and backlog grooming sessions.
- Experience in data migration and legacy system modernization, ensuring seamless transitions to new architectures.
- Adept at conducting code reviews, enforcing coding standards, and mentoring junior developers for maintaining code quality and best practices.
- Passionate about building scalable, maintainable, and secure software solutions that align with business goals and industry standards.

TECHNICAL SKILLS:

Languages:	C#, VB.NET, JavaScript, TypeScript, SQL
Frameworks:	.NET Core, ASP.NET Core, Entity Framework Core, MVC, Blazor, NHibernate, Web API, WCF, SignalR, MediatR
Databases:	SQL Server, Oracle, PostgreSQL, Azure SQL Database, Azure Cosmos DB
Frontend Technologies	Angular, React, Blazor, Bootstrap, CSS, HTML5

Cloud & DevOps	Azure App Services, Azure Functions, Azure DevOps, Azure Blob Storage, Azure Key Vault, Azure Service Bus
Tools & IDE's	Microsoft Visual Studio, Visual Studio Code, Postman, Fiddler, Swagger, Microsoft IIS
Testing & CI/CD:	xUnit.net, NUnit, Moq, Azure DevOps Pipelines, GitHub Actions
Security & Authentication	OAuth 2.0, JWT, Azure AD, Role-Based Access Control (RBAC), PCI-DSS Compliance
Others:	Castle Windsor, Docker, Kubernetes (AKS)

PROFESSIONAL EXPERIENCE:

Client: First Citizens Bank, Raleigh, NC

Oct 2024 - Present

Role: Sr. .NET Full Stack Developer

Roles & Responsibilities:

- Developed and maintained web applications using ASP.NET Core MVC, enabling customers to manage accounts, view transactions, and apply for loans.
- Built and consumed RESTful APIs with ASP.NET Core Web API, ensuring smooth communication between front-end and back-end systems.
- Created microservices using .NET 6 to manage independent banking functionalities like loan applications, payments, and account balance retrieval.
- Leveraged Entity Framework Core for ORM-based database interactions, optimizing queries for efficient handling of transaction records and user data.
- Integrated third-party payment systems via secure ASP.NET Core Web API integrations.
- Implemented SignalR for real-time notifications to users on their account activities, balance updates, and loan approval statuses.
- Designed and implemented role-based authentication using ASP.NET Core Identity, JWT, and OAuth 2.0 for secure login and authorization.
- Optimized application performance with Redis caching for frequently requested data, improving system responsiveness.
- Built interactive front-end components using React with TypeScript, enabling customers to interact with banking services seamlessly.
- Developed reusable UI components with ASP.NET Core Razor Pages to handle customer-facing forms, applications, and account management interfaces.
- Managed secure storage of credentials and API keys using Azure Key Vault, ensuring compliance with industry standards.
- Implemented unit tests with xUnit.net and integration tests with NUnit, ensuring the stability of critical banking workflows.
- Used Azure DevOps for CI/CD pipelines, automating builds, deployments, and testing for rapid delivery of new features.
- Ensured PCI-DSS compliance by securing payment transactions with SSL/TLS encryption and data validation techniques.
- Integrated background job processing using Hangfire for automatic scheduling of recurring tasks like payment processing and loan repayments.
- Participated in Agile Scrum sprints, collaborating closely with the business team to define requirements and prioritize development tasks.
- Created responsive web designs using CSS and Bootstrap, ensuring a smooth user experience across mobile, tablet, and desktop devices.
- Enhanced search functionality using Elasticsearch, enabling customers to quickly query transactions, account history, and loan details.
- Documented API endpoints using Swagger/OpenAPI, improving integration with third-party systems and making the platform more accessible for partners.

- Managed version control using Git and GitHub, collaborating with cross-functional teams to ensure smooth development and deployment workflows.

Environment: .NET 6, ASP.NET Core, React, TypeScript, Entity Framework Core, SignalR, Azure Key Vault, Redis, SQL Server, Azure DevOps, JWT, OAuth 2.0, Hangfire, xUnit.net, NUnit, Swagger/OpenAPI, Elasticsearch, Azure SQL Database, Git, Bootstrap, CSS.

Client: Elsevier Inc, Philadelphia, PA

Jan 2024 – Aug 2024

Role: Sr. .NET Full Stack Developer

Roles & Responsibilities:

- Developed a web-based patient management system using ASP.NET Core MVC and Blazor, providing an intuitive user interface for medical professionals to manage patient records and clinical data.
- Built RESTful APIs with ASP.NET Core Web API, enabling secure data exchange between hospital management systems, insurance providers, and research organizations.
- Implemented Entity Framework Core with SQL Server, optimizing complex queries and indexing to handle large volumes of structured and unstructured medical data.
- Designed role-based access control (RBAC) with ASP.NET Identity, ensuring appropriate permissions for doctors, nurses, and administrative staff based on their roles.
- Integrated Azure Active Directory (Azure AD) for authentication and access management, ensuring seamless SSO for healthcare professionals across different facilities.
- Developed a real-time patient monitoring dashboard using Blazor and Chart.js, allowing healthcare providers to visualize patient vitals, lab results, and treatment progress.
- Implemented background task processing using Hangfire, automating scheduled data synchronization with external health databases and generating nightly compliance reports.
- Designed a document management system using Azure Blob Storage, securely storing patient records, medical imaging, prescriptions, and consent forms.
- Integrated SQL Server Reporting Services (SSRS) and RDLC Reports, enabling healthcare professionals to generate detailed patient health summaries and regulatory audit reports.
- Built a real-time alert system using SignalR, notifying doctors and nurses of critical lab results, emergency cases, and system updates.
- Developed a predictive analytics engine using .NET Core, analyzing patient history and lab reports to provide early disease detection alerts.
- Implemented data encryption and secure API communication using OAuth 2.0 and JWT authentication, ensuring patient information confidentiality.
- Created custom .NET Core middleware for logging, error handling, and security enforcement, enhancing system stability and reliability.
- Optimized API performance using Redis caching, improving the response time for frequently accessed patient data and reports.
- Developed a search engine using SQL Server Full-Text Search, enabling quick retrieval of patient records, lab results, and medical prescriptions.
- Automated CI/CD pipelines with Azure DevOps, ensuring efficient deployment and monitoring of new updates across multiple hospital branches.
- Designed custom email notifications using .NET Core MailKit, sending alerts to doctors, patients, and administrative staff about appointments and lab results.
- Integrated HL7 and FHIR standards for medical data exchange, ensuring seamless interoperability with third-party electronic health record (EHR) systems.
- Implemented multi-tenant architecture in ASP.NET Core, allowing multiple hospitals and clinics to securely manage their own patient databases within a shared environment.
- Conducted unit and integration testing using xUnit and Moq, ensuring application stability and reducing defects before production deployment.

Environment: ASP.NET Core MVC, Blazor, ASP.NET Core Web API, Entity Framework Core, SQL Server, Azure DevOps, Azure App Services, Azure Blob Storage, Azure AD, SignalR, Redis, Hangfire, Serilog, Chart.js, iTextSharp, SSRS, RDLC Reports, Full-Text Search, OAuth 2.0, JWT, .NET Core Caching, HL7, FHIR, Application Insights, Agile (Scrum).

Client: FIS, Cincinnati, OH

Dec 2022 – Dec 2023

Role: Sr. .NET Full Stack Developer

Roles & Responsibilities:

- Developed and maintained payment processing systems using ASP.NET Core Web API, handling transactions and integrating with external payment gateways.
- Designed and implemented real-time transaction monitoring using SignalR, providing instant updates on payment status, fraud alerts, and system health.
- Integrated third-party payment processors (SWIFT, ACH) via RESTful APIs built with ASP.NET Core, handling credit card transactions and wire transfers.
- Built and deployed microservices using .NET 6 and Docker, ensuring scalable and maintainable payment processing features.
- Developed transaction reconciliation workflows, automating data synchronization between transaction data and bank statements using Hangfire.
- Implemented Redis caching for frequently accessed payment data, reducing database load and improving response time.
- Created a dynamic transaction dashboard using React and ASP.NET Core MVC, allowing real-time financial analysis and reporting.
- Used Entity Framework Core to model payment data and optimize database queries, ensuring high performance and scalability.
- Integrated Azure Key Vault to securely store sensitive data such as API keys and connection strings for financial transactions.
- Designed and exposed RESTful web services for querying transaction statuses, account balances, and payment history.
- Ensured compliance with PCI-DSS by implementing encryption for sensitive financial data, both in transit and at rest using ASP.NET Core.
- Developed secure user authentication using ASP.NET Core Identity, JWT, and OAuth 2.0 for role-based access control.
- Implemented Swagger/OpenAPI for seamless API documentation and testing, making external integrations easier.
- Utilized Azure DevOps for version control and automated build pipelines, ensuring smooth deployment and code integration.
- Developed and optimized SQL Server queries to improve the performance of transaction processing in high-volume scenarios.
- Created automated unit tests and integration tests using xUnit.net and NUnit, ensuring system reliability.
- Used Elasticsearch to enable fast querying of large financial datasets, providing quick access to transaction logs and reports.
- Implemented background job processing using Hangfire to schedule and automate financial reporting tasks and transaction reconciliation.
- Participated in Agile Scrum sprints, delivering features based on business requirements and ensuring project deadlines were met.
- Actively contributed to code reviews, sharing best practices and improving the quality and maintainability of the codebase.
- Managed CI/CD pipelines with Azure DevOps, automating build, test, and deployment processes for faster release cycles.

Environment: .NET 6, C#, ASP.NET Core Web API, Entity Framework Core, SignalR, React, TypeScript, Hangfire, Redis, SQL Server, Swagger/OpenAPI, Azure DevOps, Git, Docker, Power BI Embedded, xUnit.net, NUnit, JWT, OAuth 2.0, Azure Key Vault, ElasticSearch.

Client: NTT Data, Hyderabad, India

Sep 2018 – Oct 2022

Role: .NET Full Stack Developer

Roles& Responsibilities:

- Developed and maintained RESTful APIs using ASP.NET Core Web API (C#) to manage patient records, insurance claims, and billing workflows securely and efficiently.
- Built microservices architecture for modules like Claims Processing and Member Eligibility, improving scalability and easing deployment using .NET Core.
- Designed custom middleware in ASP.NET Core for logging, error handling, and request validation to standardize API behavior across the platform.
- Implemented model validation, custom filters, and action results in controllers to enforce business rules and reduce boilerplate logic.
- Integrated legacy WCF services with modern APIs via adapter patterns, ensuring seamless communication with older healthcare systems.
- Created reusable backend services and business logic components in C#, increasing maintainability and testability of the codebase.
- Used Entity Framework Core with LINQ, stored procedures, and migrations to access and manipulate SQL Server data effectively.
- Developed asynchronous services using async/await in C# to handle time-sensitive operations like file uploads and claim submissions.
- Managed background processing tasks with Hangfire for report generation, claim adjudication, and patient notifications.
- Implemented centralized logging and API analytics through custom services in C#, improving visibility into system behavior.
- Secured the application using ASP.NET Core Identity with JWT-based authentication and implemented Role-Based Access Control (RBAC).
- Enabled real-time updates with SignalR to notify users on claim status, patient activities, and critical system alerts.
- Documented APIs using Swagger/OpenAPI, simplifying integration efforts for QA teams and external vendors.
- Applied Dependency Injection using built-in .NET Core services and Autofac for loosely coupled architecture.
- Wrote and maintained unit tests and integration tests using xUnit, NUnit, and Moq to ensure high test coverage.
- Improved system performance through Redis caching, optimized SQL queries, and asynchronous programming techniques.
- Migrated older .NET Framework code to .NET Core 3.1 and .NET 5, improving system speed, stability, and maintainability.
- Used Azure DevOps for CI/CD, automating builds and deployments for both backend APIs and Angular frontends.
- Stored large medical documents and images securely in Azure Blob Storage, with role-based retrieval and audit logging.
- Developed Angular + ASP.NET Core MVC dashboards for admin users to monitor patient activity, billing, and claims data.
- Followed OWASP best practices, enforcing input validation, preventing SQL injection and cross-site vulnerabilities.
- Worked in Agile Scrum setup with daily standups, sprint planning, retrospectives, and code reviews to maintain velocity.
- Used Git, GitHub, and Azure Repos to manage source code with structured branching, pull requests, and version control.

Environment: .NET Core (3.1/5), C#, ASP.NET Core Web API, ASP.NET Core MVC, Entity Framework Core, SQL Server, Angular, TypeScript, SignalR, Azure Blob Storage, Azure DevOps, Swagger, xUnit, NUnit, Autofac, Redis, Hangfire, WCF, HL7, FHIR, Git, GitHub, OWASP.

Client: HSBC, Hyderabad, India

July 2014 – Sep 2018

Role: .NET Full Stack Developer

Roles & Responsibilities:

- Developed robust and scalable banking applications using .NET Core and C#, focusing on high-volume transaction processing and secure customer data handling.
- Designed RESTful APIs with ASP.NET Core Web API to enable integration with internal services and external financial platforms like payment gateways.
- Utilized Entity Framework Core for ORM-based data access and optimized complex SQL queries to ensure efficient transactional performance.
- Implemented JWT and OAuth2-based authentication and set up Role-Based Access Control (RBAC) for secure access to sensitive banking modules.
- Built dynamic and responsive UI components using Angular, HTML5, CSS3, and Bootstrap, delivering a seamless online banking experience.
- Integrated SignalR to provide real-time updates on transactions, account changes, and critical system notifications.
- Leveraged Redis for distributed caching to reduce database load and improve performance for frequently accessed financial data.
- Used Swagger for comprehensive API documentation, improving onboarding for internal teams and third-party vendors.
- Managed recurring jobs with Hangfire to automate processes like monthly report generation, data reconciliation, and alert dispatching.
- Employed Quartz.NET for scheduled tasks such as daily fund transfers, account audits, and automated notifications.
- Set up CI/CD pipelines using Azure DevOps to automate builds, tests, and deployments across multiple environments.
- Followed OWASP security standards for input validation, XSS, and SQL injection prevention, ensuring compliance and data integrity.
- Created and maintained unit and integration tests using xUnit.net and NUnit, ensuring high test coverage and system reliability.
- Participated in Agile ceremonies including sprint planning, daily stand-ups, and retrospectives, collaborating closely with cross-functional teams.
- Conducted peer code reviews to enforce coding standards, improve performance, and maintain consistent architecture.
- Tuned SQL Server performance using indexing strategies, query optimization, and SQL Profiler for smooth handling of large banking transactions.

Environment: .NET Core (6), C#, ASP.NET Core Web API, Entity Framework Core, SQL Server, Angular, HTML5, CSS3, Bootstrap, jQuery, SignalR, JWT, OAuth2, Redis, Polly, Hangfire, Quartz.NET, Swagger, Azure App Services, Azure Key Vault, Azure DevOps, Git, GitHub, SQL Profiler, OWASP Best Practices

Education:

Bachelor of Technology (B.Tech) in Computer science from Osmania university, Hyderabad, Telangana, India. -2014