CHINTAN DAVE

dave.chintan.m@gmail.com | 0402 275 457 | LinkedIn | Para Vista SA 5093 PROFILE SNAPSHOT

SENIOR FULL STACK .NET DEVELOPER | .NET Framework |.NET CORE, C#, ANGULAR, AZURE CLOUD, SQL/ORACLE SERVER, API DEVELOPMENT | FULL WORK RIGHTS

Detail-oriented Senior Full Stack Developer with 12+ years of experience in C#, .NET Framework/Core (5–8), ASP.NET, Angular (v8+), SQL/Oracle, and Azure cloud services (Azure Functions, Web Apps, VMs, Blob Storage, Redis cache), specializing in designing and delivering scalable, enterprise-level applications, including REST API development, data migration (SSIS), system integration, and cloud-based solutions with CI/CD pipelines, while leading cross-functional Agile teams and optimizing application performance for maximum efficiency.

TECHNICAL SKILLS

- Languages & Frameworks: C# (.NET Framework/.NET Core / .NET 5/6/7/8), TypeScript, SQL, HTML5, CSS3
- Backend Frameworks / Technologies: ASP.NET Core, ASP.NET MVC, Web API, Entity Framework Core, Dapper, RabbitMQ
- Identity & Access Management: OAuth, JWT, API Security Best Practices
- Databases: SQL Server, MySQL, Oracle
- Cloud Platforms: Azure Web App, Azure VM, Azure Functions
- Tools: Git, SVN, JIRA, New Relic, Tortoise Git, SSIS (SQL Server Integration Services)
- Methodologies: Agile, CI/CD, DevOps
- Frontend Frameworks / Libraries: Angular (v8+), jQuery, Bootstrap

CORE CAPABILITIES

- **Full-Stack Development:** Expertise in designing and developing scalable, high-performance web applications using Object Oriented Design principles with .NET Framework, .NET Core, and Angular, delivering robust solutions across both front-end and back-end systems.
- **Cloud Computing & Infrastructure**: Proficient in utilising Azure services (Web App, Functions, VMs) to deploy, manage, and scale cloud-based applications, ensuring high availability and performance in production environments.
- Service Oriented Architecture: Foundational experience with microservices architecture principles, including modular API design, inter-service communication, and deployment concepts, as well as hands-on familiarity with traditional Service Oriented Architecture (SOA) using SOAP-based web services and RESTful Web APIs in the .NET Framework.
- API Development & Integration: Proficient in designing and implementing RESTful APIs using ASP.NET Core and Web API, with expertise in integrating external systems. Skilled in implementing authentication protocols like OAuth and JWT, and applying API security best practices to ensure secure and reliable data exchange.
- Database Design & Management: Strong proficiency in relational data modelling in SQL, MYSQL and Oracle, with hands-on experience designing scalable database schemas, writing optimised queries, and maintaining data integrity, security, and performance relational database environments.
- Agile & DevOps Practices: Demonstrated expertise in Agile/Scrum methodologies for iterative development, complemented by the implementation of CI/CD pipelines and DevOps practices to automate testing, building, and deployment processes.
- Collaborative & Cross-functional Team Leadership: Proven ability to lead cross-functional teams in an Agile/Scrum environment, ensuring effective task delegation, sprint planning, and stakeholder communication to meet project deadlines and business goals. Strong commitment to integrity, respect, collegiality, and excellence.
- **Technical Problem Solving:** Adept at analysing complex technical challenges and implementing efficient solutions, leveraging in-depth knowledge of back-end frameworks (ASP.NET Core, Entity Framework), and cloud platforms (Azure).

WORK EXPERIENCE

Techcronus Business Solutions - A global IT services provider (70–100 employees) delivering enterprise software, cloud solutions, and Microsoft Dynamics 365 implementations to clients in 15+ countries.

Team Leader | November 2022 - June 2025 | Ahmedabad, India

- Led a high-performing team of 5 developers and 1 QA in delivering scalable, enterprise-grade applications using .NET Core, Angular, and SQL Server. Simultaneously contributed as a senior developer under the T&M model, ensuring high-quality deliverables, technical excellence, and client satisfaction.
- Designed APIs with built-in authentication (OAuth, JWT) and error handling, effectively reducing security vulnerabilities and ensuring reliable access control.
- Developed a Proof of Concept (POC) for a CI/CD pipeline using GitHub Actions and YAML configuration files, automating build, test, and deployment processes for faster and more reliable application delivery.

- Spearheaded the successful data migration from Odoo to a custom-built module database, enhancing system efficiency and data integrity.
- Delivered multiple high-impact projects on time, including Technical Compliance Forms (TCF) and Delcath Provider Web Portal for hospitals, which improved decision-making, operational transparency and digital transformation of relevant business
- Coordinated task assignments, sprint planning, and client demos, ensuring smooth project execution and alignment with client expectations.
- Implemented Agile/Scrum methodologies and optimised workflow processes while championing organisational values of
 integrity, respect, and collaboration, fostering positive team environments and driving faster delivery times with successful
 project outcomes.

SPEC India - Founded in 1987 and headquartered in Ahmedabad, SPEC India is a privately-held, ISO-certified IT consulting and custom software development firm with approximately 200–300 employees, serving over 200 global clients across 40+ countries.

Team Leader | June 2022 - October 2022 | Ahmedabad, India Associate Team Leader | March 2019 - June 2022 | Ahmedabad, India

- Led a team of 3 developers and actively contributed to the development on multiple client projects across healthcare, education, and real estate industries, ensuring delivery met client specifications and timelines, resulting in high client satisfaction.
- Spearheaded development of data-driven applications using .NET Core, SQL, jQuery and Angular, enhancing functionality
 and performance. Focused on front-end development with Angular and back-end services in .NET Core to deliver full-stack
 solutions that improved user experience and system reliability.
- Coordinated project workflows, ensuring seamless collaboration among team members and on-time delivery of milestones.
- Collaborated closely with stakeholders to define project requirements, ensuring high-quality solutions that met both functional and technical needs.
- Optimised application performance and scalability, collaborating with cross-functional teams to align on technical requirements.
- Implemented best practices for software development, ensuring high-quality standards across the team.

Software Engineer | May 2014 - March 2019 | Ahmedabad, India

- Developed and optimised backend components and data processing modules for web applications using legacy .NET frameworks, enhancing performance and scalability.
- Contributed to the development of a healthcare insurance web application built on older .NET framework, improving workflow efficiency and system reliability.
- Managed database design and integration to ensure seamless and efficient data flow across web systems.

StayInFront CRM Solutions – StayInFront is a privately held multinational with 300–600 employees, providing advanced retail optimisation and digital transformation solutions. Headquartered in New Jersey, they serve leading consumer goods and life sciences clients across 50+ countries.

Business Model Engineer | June 2012 - May 2014 | Gandhinagar, India

- Assisted in developing CRM software modules using VB.NET and C# for the healthcare sector, contributing to improved system capabilities and user experience.
- Supported enhancements to CRM functionality to meet industry-specific requirements.
- Participated in identifying and resolving bugs to improve software quality and reliability.

ELECTED PROJECTS

Technical Compliant Forms (TCF)

Client: API (The House Hold Goods and Toys Quality Experts), Hong Kong April 2023 – June 2025

- Developed Technical Compliant Forms (TCF) module and relevant APIs following Service Oriented Architecture (SOA) and applying Object Oriented Design (OOD) principles for efficient export/import documentation, ensuring compliance, document review, and adherence to trade standards for both customers and suppliers.
- Developed a Proof of Concept (POC) by designing and implementing integration with Odoo APIs within the .NET Core
 backend as part of the migration initiative; leveraged OAuth 2.0 for secure authentication and authorisation, enabling
 seamless and secure data synchronisation. Exposed these services via RESTful APIs consumed by the Angular frontend,
 demonstrating improved modularity and system responsiveness.
- Led the end-to-end data migration from Odoo to a custom-built Angular/.NET Core application, resulting in a 60% improvement in data accessibility and a 40% boost in overall system performance through optimised data structures and efficient retrieval mechanisms.
- Integrated Azure Web Apps to host the compliance portal and leveraged Azure Blob Storage for secure document storage and retrieval, improving scalability and accessibility.

Delcath Provider Web Portal Client: Delcath Systems, USA November 2022 – June 2025

- Built and transformed legacy application into a cloud-based healthcare compliance portal under REMS (Risk Evaluation and Mitigation Strategy) using Angular, SQL, and .NET 7.
- Managed training, certification, and audit tracking for healthcare professionals and facilities through the portal.
- Ensured full compliance with FDA 21 CFR Part 11 by implementing secure audit trails, electronic signatures, and role-based access achieving 100% audit readiness.
- Deployed the healthcare compliance portal on Azure Web Apps and implemented serverless workflows with Azure Functions (Timer & Queue Triggers) for automated notifications and audit logging, ensuring high availability, scalability, and improving reporting turnaround time.

Trinity Law School – End-to-End School Management System

Client: Trinity Law School, USA June 2020 – November 2022

- Played a key role in developing a comprehensive school management system featuring modules for enrolment, academics, fee management, grading, and seamless integration with Salesforce CRM and Oracle databases to support robust data management and reporting. The frontend was built using Angular, while backend services were developed with using traditional .NET MVC Web APIs to ensure scalable and efficient data handling.
- Collaborated closely with cross-functional teams to analyse and streamline academic and administrative workflows, improving data consistency, reducing manual effort, and enhancing communication among school administrators and staff through a centralised, user-friendly platform.

Healthcare Insurance Management System for the U.S. Market

Client: Change Healthcare, USA February 2014 – June 2020

- Designed and developed a web-based application using .NET Framework and Service Oriented Architecture (SOA) using SOAP-based web services and SQL Server for processing, abstracting, and auditing patient medical records (charts) to support PIA (Payment Integrity Audits) and HEDIS (Healthcare Effectiveness Data and Information Set) quality reporting.
- Enabled providers to upload medical charts, and supported coders in abstracting data from scanned documents, including diagnosis details using ICD-10 codes for audit and quality reporting purposes in PIA data entry screen.
- Enables coders to capture evidence of required tests, screenings, or vaccinations per patient, enabling measurement of care
 quality.
- Utilised SQL Server Integration Services (SSIS) to automate ETL workflows for efficient extraction, transformation, and loading of medical data from multiple sources, improving data accuracy and processing speed.

EDUCATION

Bachelor of Engineering (B.E.) in Information Technology
 Gujarat Technological University | March 2008 – June 2012 | Ahmedabad, India

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals (Az-900) | May 2023

REFEREES

Available Upon Request