HITESH PATEL

Full Stack .Net Developer

in https://www.linkedin.com/in/hitesh-patel-dev

Portfolio: https://hiteshpatel.dev

CERTIFICATIONS

Microsoft Certified: Azure
 Fundamentals (AZ-900) — Issued:
 March 2025

4 +1 (226) 977-8247

EDUCATION

Post Graduate Certificate - Web Development

Humber College - Toronto, ON

January 2022 – Dec 2022

Bachelor's in Information Science & Engineering

V.T.U - IN

July 2010 – Aug 2014

SKILLS

C# | VB.Net | ASP.Net MVC | .Net
Core | Azure | IIS | AJAX | MVC | MS
SQL | Web API | Kafka | NHibernate |
Entity Framework | Microservices |
React JS | Unit Testing | HTML |
jQuery | JavaScript | Ajax | MySQL |
IBM DB2 | CSS | PowerShell | GitHub
Scrum | Kanban

PROJECTS

Web Client Portal (CMS)

Application used by bank clients to view and take actions on financial data.

Tech: .net core, React, Entity Framework, Web API

Commercial Credit Authorization System

Tool used by relationship managers at the bank to manage customer and calculate exposures.

Tech: .net, SQL, MVC, C#, VB, Kafka

Loan Application

Web app used to create loans for small businesses. Designed to use existing application through API and React.js as front end.

Tech: .net, API, React, C#, SQL

CI/CD Pipeline

Automate deployment of code on git hub when a pull request is approved. **Tech**: Jenkins, Groovy, PowerShell

PROFESSIONAL SUMMARY

Full Stack .NET Developer with 8+ years of experience in building scalable enterprise applications. Strong command of .Net MVC, .NET Core, C#, SQL, and React.js, with a proven track record in automating systems and solving critical production issues. **Microsoft Certified**: Azure Fundamentals. Recognized for quick learning, initiative, and ability to simplify complex systems.

WORK EXPERIENCE

Software Developer II

Symcor, Canada

- Developed and maintained backend services with .NET Core Web APIs, enabling seamless data submission to banks through the Cash Management System (CMS).
- > Enhanced a Windows Forms application used for processing cheques and invoices by integrating new features using VBScript and C# libraries.
- > Contributed to a React-based web application that allowed banks to review and correct misread entries from scanned financial documents.
- > Provided on-call production support, diagnosing and resolving critical issues in real time to ensure smooth operation of financial data workflows.
- > Collaborated closely with QA and business teams to gather requirements, test functionality, and ensure delivery of accurate, high-quality features.
- > Improved legacy code for better performance, reliability, and maintainability by implementing structured logging, refactoring, and error-handling practices.
- > Investigated and resolved a QA-blocking bug that was challenging to reproduce, demonstrating initiative and deep technical expertise by setting up a complete endto-end environment locally.
- Documented system setups and functionalities to support the onboarding and training of new team members, leveraging strong communication and analytical skills to ensure clarity and ease of use.

- Developed a critical banking application for calculating customer exposure, utilizing VB.Net and .NET Framework 4.5 within an MVC architecture. The UI was built with HTML, CSS, Bootstrap, JavaScript, and jQuery.
- > Led the development of a Small Business Loans application, creating multiple Web APIs in C# to support a React.js frontend. Deployed and configured the application on Microsoft Azure for scalability and reliability.
- Developed a .NET Core API to configure the application, which was successfully deployed on IIS, ensuring smooth integration with existing infrastructure and providing a flexible configuration management system.
- > Created reusable NuGet packages to enhance development efficiency across multiple applications, ensuring consistency and reducing development time.
- > Developed ASP.NET Web API using object-oriented programming methodologies, implementing token-based authentication and utilizing NHibernate for data access and log4net for error logging.
- > Played a key role in the migration of data during a bank merger, developing and executing batch jobs to transfer data between servers with minimal downtime.
- > Worked extensively with DevOps tools like GitHub, jFrog, and Jenkins to automate deployment processes, ensuring seamless integration and continuous delivery of updates.
- > Followed Test Driven Development (TDD) practices, achieving maximum code coverage and high-quality deliverables.