Damilare Francis OYEDELE (MSc, CSM, PSM1)

Senior .Net Developer (C#, .Net MVC/Blazor, SQL Server, MS Azure)

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Professional Summary:

Highly self-driven and results-oriented .NET Developer with strong system design understanding and 9+ years of experience delivering high-performing, user-centric applications with a strong emphasis on Blazor UI development, scalable API design, and cloud-native architectures. Excels at onboarding new teams, mentoring developers, and integrating software vision with execution. Solid background in .NET Core, C#, Razor Components, MS Azure, Azure DevOps, EF Core, NUnit, and agile frameworks. Known for proactive communication, ownership mindset, and ability to bridge gaps between stakeholders, teams, and technology to deliver continuous value.

Skills and Tools:

-C# -Blazor -MVC -MVVM -Razor Pages -NTier -Data Binding -ORM -Entity Framework -SQL Server -Scaffolding -Dependency Injection -Asp.Net Core -JavaScript -React/NextJs -Nvm/Volta -Npm/Yarn -RESTful & GraphQL APIs -.Net 6+ -MicroServices -RabbitMQ -Ocelot Gateway -NUnit/XUnit -Postman -Git/GitLab/Azure Devops -CI/CD -MS Azure -Docker/Kubernetes -K9s -IAM (Duende/Keycloak) -OAuth2/OpenID -MFA/JWT/SSO

Work History:

IntelliMedia LP, Edmonton, Canada

Jan, 2025 – April, 2025

Senior Full Stack Developer

- Leading development team to redesign modern upgraded version of legacy school management app used across majority of private and public school all across Alberta
- Mentor junior developers in the adoption of N-tier/Microservices over old Monolithic version
- Developed PoC Demo Product with Blazor, .Net Rest/GraphQL API services, Ocelot, RabbitMQ etc
- Ongoing development of dockerized MVP with NextJs, .Net API, Keycloak, Docker/K8s, GCP, Gitlab

SEH Computer Systems, Canada

Jan, 2024 - Dec, 2024

Senior C#/.Net Developer

- Contributing to the development of the company's enterprise insurance application upgrade with core focus on JavaScript, SPA frameworks, C#, .Net, Blazor, SQL Server, Azure, and Azure DevOps.
- Participation in Agile practices e.g. Sprint Planning, DSM, Retrospectives, Feature Reviews
- Great Problem-solving, troubleshooting, and root-cause analysis for enterprise application tickets
- Versioning, branching, and code merging with Azure Repos and Git
- Applying SOLID Principles and Design Patterns (Interfaces, Data Repository) and OOP concepts
- Write Unit Tests, BDD Tests with Specflow/Playwright, and Integration tests across platforms
- Powershell scripting and management of CI/CD delivery pipelines with Test Driven Development

HF Energy, Canada (Contract)

Aug, 2023 – Dec, 2023

Full Stack Developer

- Single-handedly built high-performance multi-location Inventory Management System for client using C#, SQL Server, MVC, APIs, Azure Web Apps, Azure Database, and others (Demo available).
- Designed and implemented responsive web interfaces using CSS, and Bootstrap, JavaScript, ensuring a user-friendly experience across all devices, and seamless real-time updates on inventory changes.
- Utilized React and Redux for centralized application state management and to enable real-time updates and detailed reporting. Experience with parallel programming and ERP implementation
- Successful implementation of user authentication, authorization roles (MS Identity), product catalog management, and real-time inventory tracking across all company locations
- Cloud deployment with Azure Web Apps and Azure SQL Database

Senior Software Analyst

- Contributed to the development of custom APIs to connect with industrial plant sensors and controllers, enabling proactive maintenance and reducing downtime by 30%.
- Development of optimized data-driven Blazor solutions, WPF Desktop Applications that work with PLCs for the automation of plant operations such as metal furnacing, castling, slithering, and eventual coiling
- Conducted regular optimization of SQL Queries and SSRS Reports, through efficient Query performance analysis, application roles management, and uptime maintenance saving over 24% delay time
- Involved in the enhancement and support of custom HMI applications for steel production operations (e.g. metal furnacing, castling, coiling) and plant process monitoring systems, utilizing C#, ASP.NET

Revenue Solutions Inc, USA/Canada

Sept, 2020 - June, 2022

Backend Developer

- Contributed to the comprehensive testing and validation of tax calculation algorithms, reducing calculation errors by 25% and improving overall system accuracy.
- Utilized React for the front end, ensuring a seamless user experience for taxpayers and agency personnel.
- Implemented RESTful APIs and microservices using ASP.NET and Postman, enabling seamless data exchange between different modules of the financial platform. Achieved a 40% improvement in data retrieval speed. Developed and maintained C#/.NET applications, integrating with SQL databases
- Reviewed assigned bug reports in RPE Tax system, and amended backend logic (C#, SQL) to user needs

eKnow Consult

May, 2018 - Apr, 2020

Backend Developer

- Collaborated closely with financial analysts and stakeholders to identify and address performance bottlenecks, resulting in a 15% reduction in system response times.
- Spearheaded the development of a custom and scalable financial management system, ensuring compliance with identified requirements from the organization's clients.
- Engaged in complex Sql Query analysis, TSQL Scripting, and enhancement of Stored Procedures

Kentech Global Services, BP & Enka SCPX Project, Georgia

Nov, 2016 – Jan, 2018

Support Developer

- Conducted business requirements gathering with department leads and translated to technical design
- Performed advanced data analysis, SQL querying, and BI reporting for team leads and top management
- Developed in-house C# applications to automate field inspection which saved over 25% in work-time
- Designed ASP.Net Web Applications for Workflow Management among teams of technicians
- Contributed to code reviews in business logic changes (JavaScript, Ajax, Visual Basic)

Intech Process Automation Ltd, Chevron CDB Project, China

Nov, 2014 – Jun, 2016

Intermediate Backend Developer

- Evaluated stated business requirements with team leads and translated them into technical designs
- Tagged "Most Proactive" several times and promoted as Assistant Team Lead
- Designed a C# Project Order Tracking application for managing vendor equipment orders and deliveries
- Conducted several project presentations to managers, team collaboration, and user training for workers
- Commended severally for efficient multi-tasking capacity leading team to excellent daily progress

Education:

Walden University, Minnesota, USA

2017

(Masters in Information Technology)

Olabisi Onabanjo University, Nigeria

2009

(BSc. Electrical/Electronic Engineering)

Certifications:

- Microsoft Azure Solutions Architect AZ-305 (In View)
- Microsoft Azure Developer Associate AZ-204 (In View)
- Certified Scrum Master CSM, Professional Scrum Master PSM1
- Microsoft Azure Fundamentals AZ-900 Mock (*Udemy*)
- Certified Full-Stack Web Developer Lynda.com
- MCTS, SQL SERVER Business Intelligence Development
- MCTS, SQL SERVER Database Development
- Microsoft .Net Framework Application Development Foundation