

Contact

www.linkedin.com/in/dominic-james-111136145 (LinkedIn)

Top Skills

OpenShift

Transport Layer Security (TLS)

Proxy Server

Certifications

SOFT SKILL AQUISITION

Jira Fundament Batch

EF STANDARD ENGLISH TEST
CERTIFICATE

Scrum Fundamentals Certified (SFC)

Dominic James

Software Engineer || .NET CORE || C# || BackEnd Engineer ||
MSSQL || Entity Framework || Scrum
Lagos, Lagos State, Nigeria

Summary

About me

As a seasoned software engineer with over three years of experience, I have specialized in implementing efficient backend systems utilizing .Net Core. My strong leadership skills have enabled me to successfully lead the re-architecture and development of two applications, both of which are currently in production. I have demonstrated proficiency in rapidly learning new technologies and leveraging them to deliver effective solutions to intricate problems

Key Achievements

- For my final year project in the university i Developed a web Based System for the issuance of an Indigen Certificate for Ogbadibo Local Government Area of Benue State

Throughout my academic & professional career, I remained passionate about assessing emerging technologies to develop thoughtful and innovative ideas.

Core Skills & Expertise

C#, HTML || CSS || JavaScript || React || .Net || SQL || Git ||
Scrum || AGILE Methodologies || Superior Communication || Team
Management || Time Management & Computer System Proficiency

SKILLS

C#, .Net, HTML, CSS, JavaScript, Micro Services, AZURE

Experience

ExamRoom.AI®

Backend Engineer

February 2023 - Present (1 year)

Nigeria

- Refactored the previous code base on Credentia GIS project from a monolithic application to a microservice.
- Collaborated on stages of the systems development lifecycle from requirement gathering to production releases.
- Utilized C# written against the latest .NET stack to develop micro-services hosted on Azure, employing Kubernetes for new implementations.
- Contributed to the ongoing iteration towards a completely decoupled, event-driven architecture across the entire software portfolio.
- Refactored the Credentia GIS project from a monolithic application to a micro-service, enhancing scalability and performance.
- Revised, modularized, and updated old code bases to modern development standards, reducing operating costs, and improving functionality.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
- Discussed issues with team members to provide solution and apply best practices.
- Translated customer requirements into written use cases.

Decagon

Software Engineer

January 2021 - February 2023 (2 years 2 months)

Benin City, Edo, Nigeria

C# || .Net || HTML, CSS & JavaScript || Agile || SCRUM Fundamental ||
React

- Influenced the development of a cutting-edge platform that facilitated the adoption of technology and financial inclusion for Users in Nigeria.
- Collaborated with a team of 5 elite engineers to design and implement 3 key features of the super admin section of the application, resulting in a 25% increase in user engagement.
- Consumed and rendered 20 APIs as required to improve the overall functionality of the platform.
- Consistently delivered tasks within tight deadlines, resulting in a 95% completion rate and a commitment to delivering high-quality code.
- Designed applications and website objectives by analyzing user requirements; and envisioning system features and functionality
- Collaborated on stages of the systems development lifecycle from requirement gathering to production releases.

- Improved application usability and tweaked security features on vulnerable software
- Created robust, clean, and maintainable code Implemented decoupled and clean architecture for applications
- Developed, tested, maintained, and supported web applications for clients

Education

Federal University of Technology Minna
Bachelors, Computer Science · (2014 - 2021)