



8 Courses

Foundations of Coding Back-End

Introduction to Programming With C#

Back-End Development with .NET

Database Integration and Management

Security and Authentication

Performance Optimization and Scalability

Data Structures and Algorithms

Deployment and DevOps



Oct 4, 2025

Edet David Nsikak

has successfully completed the online, non-credit Professional Certificate

Microsoft Back-End Developer

Those who have earned this professional certificate have demonstrated their job readiness through hands-on experience and practical application. They possess a strong foundation in back-end development, including designing and optimizing web APIs, managing relational databases, implementing security and authentication measures, and optimizing application performance for scalability. They are proficient in modern frameworks like .NET, have applied advanced C# techniques, and leveraged Microsoft Copilot for coding and debugging. This certification proves their ability to build and deploy secure, efficient, and scalable back-end systems.

Marni Baker-Stein

Marni Baker-Stein,
Chief Content Officer

Verify this certificate at:

<https://coursera.org/verify/profession-al-cert/THYK5RKT5MV>

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.