



Senior Software Engineer (.NET / Full-stack)

Senior .NET Developer for Risk Definition and Events

Are you a seasoned .NET Developer ready to shape the future of banking? Join us in the Risk Definition and Events squad to build robust, scalable solutions using the latest technologies within the Risk and Compliance organization. Your journey starts here!

Description

Danske Bank is seeking a Senior .NET Developer with a strong architectural mindset to join our dynamic and innovative **Risk Definition and Events** squad within the Risk and Compliance Tribe.

The Risk and Compliance Tribe has a unique blend of business experts and IT specialists working together in agile teams. In our organization, teams are self-managed, entrusted to make key decisions, and crucial in driving end-to-end product and service delivery. Step into a world of collaboration, empowerment, and innovation, where you are not just part of the process, you are shaping it.

Shape the culture and ways of working

Our squad operates utilizing modern practices, and you will be working alongside talented engineers and agile practitioners. You will have a unique opportunity to shape our culture and ways of working within the squad, leaving your mark on our architectural standards and delivery excellence.

In the words of **Mikkel Refsgaard**, the Product Owner of the squad, we are looking for someone who can drive technical excellence. "As a Senior Developer in our squad, you will support the bank's digital journey by enhancing critical risk systems through modern technology. Your contributions will transform how we work in Risk and Compliance by

enabling smarter, faster, and more efficient processes. Through these efforts, you will empower our colleagues and turn cutting-edge technology into real business impact."

In this role, you will:

- Design, develop, and operate critical business applications using .NET.
- Architect solutions using proven design patterns such as NTier, CQRS, Clean Architecture, and Onion Architecture.
- Ensure high-quality software delivery through Test-Driven Development (TDD) and Domain-Driven Design (DDD) principles.
- Manage complex data models and database interactions using Entity Framework Core, PostgreSQL, SQL, and NoSQL (mastering both code-first and db-first approaches).
- Drive DevOps practices with Git, CI/CD pipelines, and Infrastructure as Code (IaC).
- Work with cloud and container technologies including Docker, Kubernetes, .NET Aspire, and generic AWS/Azure services.

What we are looking for: We are looking for you with extensive experience as a Senior Developer in .NET. You possess a solid understanding of software engineering fundamentals and have a passion for clean code. You know how to build enterprise-grade solutions and integrate them well into existing landscapes.

You bring:

- Senior-level experience with .NET/C#.
- Deep knowledge of design patterns (NTier, CQRS, Clean Code, Onion Layer).
- Proficiency in TDD (Test-Driven Development) and DDD (Domain-Driven Design), and SOLID.
- Strong database skills: EF Core, Postgres, SQL, NoSQL.
- Experience with Cloud platforms (AWS and/or Azure).
- Experience in building Web API's and integrations between different solutions
- Experience with KaaS
- Experience with Containerization and Orchestration: Docker, Kubernetes, Aspire.
- Experience with Git, CI/CD pipelines, and Infrastructure as Code (IaC).
- Exceptional communication skills and fluency in English.
- Experience with React / Angular / TypeScript – is a plus

Location and eligibility

- Based in **Copenhagen**.
- Requires a valid **Danish work permit**.

How to apply We review applications on a rolling basis and encourage you to apply early. Submit your CV and a brief cover letter via the Danske Bank careers site. If you have any questions, contact **Aleksandar Milacic**, Chapter Lead, at amila@danskebank.dk.

We look forward to receiving your application.

Danske Bank

København, 1577 København
danskebank.dk

Ansøgningsfrist

5. maj 2026
Senior Software Engineer

Kontaktperson

Aleksandar Milacic
amila@danskebank.dk