



## Senior Software Engineer - AWS, .NET/C#

Help us shape resilient, high-quality platforms at Danske Bank. We are looking for a hands-on senior developer to act as the technical lead, guiding our Cloud Engineers and shaping solutions that scale. Partnering closely with the product owner, you will refine requirements and deliver infrastructure and software that enable core banking processes. This role combines technical leadership, stakeholder collaboration and hands-on development to drive impact across the Group.

### About the project:

You will join one of the highest-ranking initiatives in the Group, implementing infrastructure and software that enable core processes across the bank. This impactful project will help shape the bank for years to come and transform how we design and run IRB models. You will work with large volumes of data, collaborate with cross-functional teams, and deliver within an agile programme.

### What you will do:

- Lead technical clarifications, turning complex needs into actionable designs.
- Work closely with the product owner to shape requirements and define acceptance criteria.
- Set technical direction for cloud developers, including patterns and approaches.
- Design secure solutions that integrate with legacy platforms while progressing towards target architecture.
- Deliver using AWS native services and .NET/C#, ensuring performance and cost-effectiveness.
- Implement CI/CD and infrastructure as code.
- Coach and mentor engineers, fostering a collaborative learning culture.

**Your experience:**

- Senior software engineer background with technical leadership experience.
- Strong expertise in .NET/C# and building cloud-native services, APIs and integrations.
- In-depth understanding of AWS native services and cloud architecture fundamentals.
- Engineering excellence: testing, code quality, performance and CI/CD.

**Tech we use:**

- AWS services: Lambda, API Gateway, DynamoDB, EventBridge, ECS/EKS.
- .NET/C#, RESTful APIs, and event-driven patterns.
- Infrastructure as code (CloudFormation, Terraform).
- Test automation frameworks and observability tooling.

**What we offer:**

- Meaningful impact by building secure, resilient services used across the bank.
- An inclusive, collaborative environment with strong engineering communities.
- Time and support for learning, certifications and professional development.
- Flexible working practices and a competitive compensation package.

**How to apply**

Please submit your CV and a short cover letter via our careers site. The position is based in Copenhagen, and it is expected that you will be in the office most of the time. If you have questions about the role, please reach out to Chapter Lead, Henrik Skydtsgaard Nielsen on [skyd@danskebank.dk](mailto:skyd@danskebank.dk)

**Danske Bank**

København, 1577 København

[danskebank.dk](https://danskebank.dk)**Application deadline**

18. June 2026

Senior Software Engineer

**Contact person**

Henrik Skydtsgaard Nielsen

[skyd@danskebank.dk](mailto:skyd@danskebank.dk)