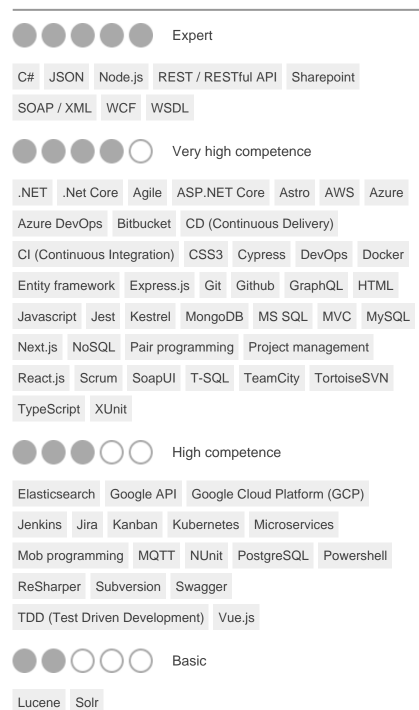
Robert Skyttberg

Experienced Software Developer with expertise in .NET Core and Node.js

As a solution architect and system developer, I am passionate at problem solving and developing stable and robust systems that provide value. With more than 15 years in the business I have wide experience in design and application development. Supply-oriented and ambitious to quickly put myself in the projects needs and solutions.

Skills





Contacts: 0730740381 robert@skyttberg.se

Roles:

Systems and Solution Architect Tech Lead Fullstack Developer

Years of experience:

15+ years

Education & Certifications:

Mid Sweden University

Jan 2001 - May 2005 Bachelor of Science with a major in Informatics

Languages:

Swedish English



Experience / Assignments / Projects

Principal Software Engineer

Ericsson, Feb 2022 - Ongoing (1 year, 8 months)

After working in one project for 1.5+ years I have moved into more of a R&D position within Ericsson. Now I am leading my own projects are responsible for all areas of the use cases Ericsson wants to explore. Working a lot with AWS and Kubernetes.

Technologies:

AWS, Kubernetes, C#, .NET 6, .NET Core, Dapper, Entity Framework Core, TypeScript, React

Senior Software Engineer, Scrum Master

Ericsson, Aug 2020 - Feb 2022 (1 year, 7 months)

At Ericsson I started out as a senior software engineer and after an while I was asked to also lead the team as Scrum Master. We work on building an closed application that serves the customers to Ericsson.

We run our application in Azure and the services they offer, backend is C# and .NET Core using Azure SQL Server with React as the frontend.

Technologies:

C#, .NET Core, SQL Server, React, TypeScript, PWA, Azure, Event Sourcing, Azure Functions

Software Developer

Polestar, Jun 2020 - Aug 2020 (3 months)

My role at Polestar is Software Developer and I am working within one stream(a team that handles everything within that micro service).

Our stream handles the orders from when the car is configured and they are about to start their process of choosing financing until the car is delivered.

The code we write is in .NET Core C#, we use Lambdas and the Serverless framework. Pattern that we use is CQRS.

Technologies:

C#, .NET Core, CQRS, Event Store, DynamoDB, AWS, SNS, SQS, Lambda(Serverless), GraphQL, React

Chief Technical Officer

Greenfee365, Feb 2018 - May 2020 (2 years, 4 months)

I worked as the CTO for a startup called Greenfee365, mission to build a great marketplace for golfers and golf clubs. As the first person in when Greenfee365 started I have been responsible and building the primary platform and architecture.

In the day to day of the business I did

- * Fullstack development Node.js, React/Next.js and SASS.
- * Mentor the other developers
- * Planned our sprints and kept the backlog in order and up to date.

Technologies:

Azure DevOps, Github Actions, Vercel, Docker, Serverless, GraphQL, MongoDB, Node.js, TypeScript, C#, React and Next.js

System Architect

Mecenat, Jan 2016 - Jan 2018 (2 years, 1 month)

Main mission when I started at Mecenat was to improve the current platform and move to a more modern platform. This included mecenat.com and it's sister sites and back office systems.

My first task at Mecenat was to create a CI/CD solution for their current platform and websites. First I moved the entire source code from an internal SVN solution to BitBucket. I also configured and started with CI using Team City. Later we moved to Bamboo since we used a lot of other Atlassian tools, such as JIRA, Confluence and HipChat and even further down the line we moved most of our things to Azure DevOps.

After that initial project we were going to modernize our platform and move to a modern technology. I was the architect for choosing which technologies and setup we picked. For example we went with .NET Core and a CQRS-pattern using MediatR. We also moved our platform to AWS using the Elastic Container Service(ECS).

Roles: Solution Architect, Mentor, Fullstack Developer

Technologies:

Azure DevOps, AWS(Beanstalk then ECS), AWS Elasticsearch, C#, .NET Core, Entity Framework, Node.js, Golang and Vue.js.

Consultant - Solution Architect

NetRelations, Jan 2011 - Jan 2016 (5 years, 1 month)

I was involved in a lot of different projects building integrations, intranets and public websites in almost five years at NetRelations.

Under my time at NetRelations I also was:

- * Engaged in a national SharePoint council within NetRelations.
- * Driver for the SharePoint area of expertise within NetRelations.
- * Driver for the competence area System development within NetRelations Gothenburg

Roles: Solution Architect, System Developer, Solution Expert(SharePoint), Mentor

Technologies:

C#, Azure, SharePoint, Scrum, Angular, jQuery, JavaScript

Consultant - System Developer

Know IT, Jan 2009 - Jan 2011 (2 years, 1 month)

During my time at Know IT I got the chance to work with a lot of skilled developers to learn a lot. I did a lot of projects and there were mainly C# and ASP.NET sprinkled with Ajax requests.

Sites that I are particular proud of working with was apoteket.se and

absolutdrinks.com. The experience working with large volume sites was something I will have with me forever I think.

Technologies:

C#, SharePoint, EPIServer, Commerce Server, Scrum, Taconite, jQuery, JavaScript

Consultant - System Developer

Aerys AB, Jan 2007 - Jan 2009 (2 years, 1 month)

Worked as a consultant at a newly started company where we mostly built websites for small companies but also for some famous and familiar faces like Tony Irving(Famous from Let"s Dance and a professional dancer)

Technologies:

Java(Struts, Wicket), PHP(Symfony framework) and jQuery

Consultant - System Developer

Simple Systems AB, Jan 2006 - Jan 2007 (1 year, 1 month) Worked as a Consultant, mix of web development and IT-support.

Technologies:

Java(Struts), PHP and jQuery