

BRITAGATAN 6B
SWEDEN ÖREBRO 702 86

Tel: (+46) 707 69 61 17

@: dev.oskar.eriksson@gmail.com

www: <https://www.erikssonoskar.se>

Oskar Eriksson

FULL STACK DEVELOPER

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

- Javascript +Typescript.
- C#.
- CSS / SASS.
- HTML.
- SQL.

Tech stack & Frameworks

- React.
- Next.js.
- Sveltekit
- Svelte.
- React native (Expo).
- Angular 2 - 20.
- AngularJs.
- Google Firebase.
- Supabase
- Azure.
- Node JS.
- Bun JS.
- Git (Github).
- MongoDB.
- Dotnet Core + Framework.
- Express JS.
- Tailwind.



PERSONAL INFO & ATTRIBUTES

I am an experienced full-stack developer with a strong track record of building applications using **React**, **Next.js**, **Angular**, and **.NET** over the past **4.5+ years**. In my current role, I have a lead role in frontend development while also contributing across the entire stack, working on both the backend and frontend.

I have hands-on experience developing simple **CRUD** backends and working with more advanced patterns like **MediatR**. I have and I am working with **microservices**, **monoliths**, and both **domain-driven** and **event-driven** architectures.

I value clear, constructive feedback and enjoy code reviews—both giving and receiving. I see them as a great opportunity to learn from others and improve code quality through shared ideas.

When solving problems, I start by getting things to work first, even if the initial solution isn't perfect. I then iterate, refining the code until the result meets a high standard and is both maintainable and efficient.

- Ability to work together as a part of a bigger team.
- Fast learner.
- Have an attitude that you have never fully learned something.
- Problem solver.
- Solution-oriented.
- Structured.
- Performs under pressure.
- Humble.
- Have a straightforward way of communicating.
- Optimistic.
- Goal-oriented.
- Engaged.
- Consistent.
- Confident.
- Methodical.

EXPERIENCES

BOKADIREKT AB, SWEDEN, STOCKHOLM, REMOTE – *FULLSTACK DEVELOPER.*

JAN 2023 – CURRENT

Bokadirekt is Sweden's largest booking platform for beauty salons and hairdressers, and we're currently expanding into other countries. I work on both the **frontend (Angular)** and **backend (C# with .NET Core and some legacy .NET Framework)**, using **Azure** and **SQL server**.

The system follows **Domain-Driven Design** and **Event-Driven Architecture**. We use **Azure Service Bus** for events, and **MediatR** in the controllers for handling requests. Database access is done with both **Dapper** and **Entity Framework**. Much of the system is still in a legacy **monolith**, but we're gradually migrating to **microservices**.

My work includes bug fixing, implementing new features, and updating the UI.

CAB GROUP AB, SWEDEN, ÖREBRO – *FULLSTACK DEVELOPER.*

MAY 2021 – JAN 2023

At CAB Group AB, we developed and maintained a web-based CRM for insurance companies to manage customers, contractors, and subcontractors, tracking costs, contracts, messages and case details.

The frontend used **Angular** (versions 10–14). My main focus was migrating legacy **AngularJS** code to **Angular** by breaking pages into modular **web components** integrated into the existing **AngularJS** app, enabling a gradual migration.

On the backend, we created new **REST** endpoints with **.NET Core**, using **MediatR** in the controllers to handle requests and implement business logic and data access.

The entire system was built with **microservices**. Endpoints were structured around **frontend** views to streamline data retrieval for UI components.

Communication between **microservices** occurred both via **direct requests** and **event-driven design** using **Azure Service Bus** for messaging.

My work included frontend migration, backend development, and improving the overall modular architecture.

TIQQE, SWEDEN, ÖREBRO – *BACKEND DEVELOPER AND INTEGRATION. EXAM PROJECT.*

JAN 2021 – MAY 2021

In my final semester, my friend and I worked on a project for TIQQE to automate their salary processing, which was previously done manually and took a full workday. TIQQE started using Clockify, a time reporting system with a public REST API.

We used **AWS** to fetch and transform the time data from Clockify to fit TIQQE's salary system, **Visma**. The automation was set up as a **cron job** on an **AWS Lambda** function. We also created an **ELT** job to convert data from **JSON** to **PARQUET** format. With **AWS Athena** and **AWS QuickSight**, we helped TIQQE visualize and analyze profitability based on Clockify's time reports.

The result was an automated salary process that now takes about 3 minutes instead of a whole day. TIQQE still uses this system today.

Self Projects

Judge system for powerlifting

For a gym called Örebro kraftsportsklubb, In my spare time, I developed a website tailored for judges involved in powerlifting competitions. The system, built with **Next.js**, allows judges to instantly display lift results from their mobile devices in real-time to a screen monitor.

Macrosci, Mobile APP (Andorid & IOS).

In my free time, I created an app called Macrosci—a macronutrient calculator that utilizes an advanced algorithm to determine users' daily caloric requirements, drawing from the latest research in the field. Developed using **React Native**, Macrosci was a solo project, with input from two scientist friends (Guilherme Elcadi, Mattias G. A. Romare) who provided insights into the latest research and contributed to the algorithm and scientific content within the app.

EDUCATION

BACHELOR'S DEGREE IN INFORMATICS, ÖREBRO UNIVERSITY

AUG 2018 - JUN 2021, ÖREBRO

OTHER SKILLS

LANGUAGE SKILLS

- Swedish.
- English.
- Spanish (currently learning)

DRIVERS LICENSE

- B.