

Kim Fransson

Detail-oriented frontend engineer with +6 years of experience, including building applications from the backend side, bringing expertise in both frontend and backend development to create robust, end-to-end solutions.

phone: (+46) 703-34 08 82

mail: kim.fransson.22@gmail.com

github: <https://github.com/kim-fransson>

linkedin:

<https://www.linkedin.com/in/kim-fransson-b714ba215/>

portfolio: <https://www.made-by-kim.com/>

EXPERIENCE

E.ON, Malmö – Frontend Developer

October 2024 – Present (Contractor Sigma Technology Cloud)

E.ON is a German multinational energy company. It is one of the world's largest investor-owned electric utility companies, focusing on energy networks, renewable energy, and customer solutions.

On this project, I support the E.ON web sales team by developing a future sales flow using Vue 3. The project involves managing numerous dependencies and complex requirements to ensure a seamless and efficient user experience. My focus is on implementing the flow to enhance the user experience, ensure it aligns with the design, and build a scalable, high-performing solution that meets business needs while remaining flexible for future enhancements.

ASSA ABLOY, Landskrona – Frontend Developer

November 2022 – March 2024 (Contractor Sigma Technology Cloud)

ASSA ABLOY is a Swedish multinational company that specializes in door opening solutions, including locks, access control systems, and security technology.

On this project, I supported the frontend team in the development of the insight portal for the entrance systems where users can manage and operate their doors and locks. One of my key achievements was the development of the component library that was built and tested with Storybook.

Cinobo, Remote – Full-stack Developer

September 2022 – November 2022 (Contractor Sigma Technology Cloud)

Cinobo is a streaming and movie distribution company in Athens, Greece. (<https://cinobo.com/>). They specialize in independent and art films.

On this project, I supported the development of a new website using NextJS, with data managed through Strapi and stored in a database linked to Strapi. The entire infrastructure, including the app, database, and Strapi, was hosted in AWS.

My primary focus was on the "Blog" page, where I designed the data model

SKILLS

Javascript | HTML | Java

React | Vue | NextJS | Spring-Boot | NestJS | react-aria

CSS | Tailwind CSS | SCSS

Vite | Webpack

Git | Github | Gitlab

npm

Storybook

ARIA | WCAG Compliance

GraphQL | gRPC | REST | Kafka

MySQL

SOFT SKILLS

Problem-solving

Teamwork

Attention to detail

Adaptability

Positive attitude

Self-motivation

Humility

Learning agility

LANGUAGES

Swedish, English and a little bit of German

in Strapi and built components that fetched and displayed content via a REST API. Additionally, I was responsible for implementing the comments section.

Sinch, Malmö – *Backend Developer*

October 2018 - September 2022

Sinch develops and provides a real-time cloud-based communication platform for voice and video calling, SMS, rich messaging and user authentication.

During my time at Sinch, I have been involved in multiple projects across different teams, contributing to API development, customer portals, and internal tooling.

In my most recent project, I built a new API using NestJS, focusing on making it as user-friendly as possible while also supporting the team with documentation, scripts, and tools to improve efficiency.

I also contributed to the development of APIs for the numbers team, working in a Kanban setup with Jira. Across all projects, I have been proactive in problem-solving, improving workflows, and ensuring high-quality software delivery.

Lastly, I worked on enhancing the existing customer portal, collaborating with a team of in-house developers and remote consultants. One of my key contributions was designing and implementing recurring payments based on account balance thresholds, ensuring a secure and reliable solution for handling customer transactions.

EDUCATION

The Faculty of Engineering at Lund University, Lund – *Master's degree Computer Science*

September 2013 - June 2018