# ANDREAS REINHOLDSSON

## Frontend developer



- +46 (0)76 861 93 78
- reinholdsson.andreas@gmail.com
- Stockholm

#### About me

I am a curious and driven developer with around seven years of experience who is constantly seeking new challenges. I have an eye for details and love combining technical and aesthetic features. I am self-driven and whatever I set out to accomplish I always do my absolute best. I am social and enjoy working in a team.

#### Skills

#### **Programming languages / Frameworks**

JavaScript, React.js, Redux.js, Node.js, Vue.js, Vuex.js, TypeScript, Next.js, Nuxt.js, Python, Flux, HTML5, CSS3, SASS, SCSS, Express, PHP, JSON, JQuery, Tailwind CSS, Jest, Cypress

#### **Databases**

MongoDB, MySQL, SQL, NeDB

#### **Tools**

Git, Github, MaterialUI, Webpack, Rollup, Gatsby, REST-api, Wordpress, VS Code, Jira, Docker, CI/CD-pipelines, Confluence, Bootstrap, Sketch, Adobe Illustrator, Shortcut, il8n, POEditor, Figma, Zeplin, Jenkins, Web components, Gulp, Grunt, Bower, Slack, Rancher, Strapi

#### **Methods**

Agile, Scrum, Functional Programming, Mobile First, Responsive Design, PWA, Accessibility (WCAG 2.1)

#### Other

UX/UI Design

#### Experience

## Alcesys AB | Fullstack Developer

**NOV 2023 -**

Refactoring and improving the existing company website for Alcesys. I was in a team with another developer, leading the development towards Next.js.

After having completed the refactoring we started focusing on future features as login and other informal pages.

**Tools:** React, Next, TypeScript, Tailwind CSS, CSS3, HTML5, JSX, Git, GitLab, Sketch, Gatsby, GraphQL, SASS

## Skälby Bryggeri | Fullstack Developer

**NOV 2023 - SEP 2023** 

I worked together with the customer to develop a lightweight and easy manageable solution for a micro brewery to be able to post updates from a CMS interface.

Tools: Next.js, React, TypeScript, Tailwind CSS, Strapi, PostgreSQL, Heroku, Vercel

#### **Parental leave**

**APR 2023 - SEP 2023** 

## Feelgood AB | Frontend Developer

**APR 2018 - APR 2023** 

At Feelgood I learned a lot, I was given more and more responsibility throughout the years. When I first joined the team I was one of two frontend developers in a team of six. I later became more of a frontend lead given my experience and having colleagues joining and leaving the team.

My initial assignment at Feelgood was to develop a web application to be used at all reception desks in Feelgood 's Swedish (60+) locations. In addition to developing the web application I was also involved in expanding the project by visiting receptions where this solution was needed for pilot testing and collecting feedback from users and administrators. From that initial task I was offered to be a permanent member of the tech team, working on Feelgood's other digital solutions.

When I started working with their main product, the customer portal, it had several related web applications connected to it to be able to administrate orders, bookings, personnel data and general configurations per company. There was a need for a unified design and together with a UX designer, I developed a design system with web components to get a more modular way of working with the front end.

I also had the opportunity to develop the customer service solution together with my team, which was used as an everyday tool by the phone support to be able to quickly search and find specific doctors and nurses based on skill set and geographic location.

**Tools:** Vue, Vuex, Webpack, Rollup, Vue Router, SCSS, TypeScript, Cypress, Git, JSON, Shortcut, Docker, Rancher, Mobile first, Responsive design, Python, Agile, Scrum, Sketch, Figma, Stencil, Web components, Design Systems, RESTful API, Micro-services, Accessibility (WCAG 2.1), Postman

## Alcesys AB | Fullstack Developer

FEB 2020 - JUL 2020

I worked in a team together with another developer making the technical decisions, design implementation, development and deployment of the site. Iterating and implementing a new interface for the company website. The goal was to build a slim and cost effective site that exactly met the requirements, no more and no less. Requirements of the project made static-sites a perfect fit. The site was built with React along with the static site generator Gatsby, gaining advantage in performance with pre-rendered content as well as the benefits of read-only hosting. A custom CMS was built taking advantage of Git functionality to manage the content instead of making the site dependable upon a third-party CMS.

**Tools:** React, Gatsby, GraphQL, SCSS, Git, GitLab, Static sites, JAMstack, design, Responsive design, Agile

## Länsförsäkringar | Frontend Developer

MAR 2018 - APR 2018

As a team we developed different client side solutions for Länsförsäkringar. The web applications were built as small modular React components which were put together and re-used between several apps. Each app was built to be used in a bigger context. When using the app in different contexts you could

manage its functions and permissions dynamically. I was also working with maintenance and bug fixing of already released software.

**Tools:** React, Bootstrap, CSS3, HTML5, Underscore, JIRA, Design systems, Agile

## **Oden Business Intelligence | Frontend Developer**

**JAN 2018 - MAR 2018** 

Together with a development team, we built a new website for Oden Business Intelligence. The website is an informative site with focus on sales. Among other things I implemented the functionality and design based on a designer's wireframes.

**Tools:** Wordpress, JavaScript, Sage Roots 9, HTML5, SCSS, PHP, MySQL, SQL, Responsive design, Agile

## **EA/DICE | Frontend Developer**

**OKT 2017 - DEC 2017** 

At DICE I was working in a smaller team of four. We developed an inhouse web application with the purpose of hosting and subscribing to game builds in different versions for game testers around the world.

Later on I was given the opportunity to develop the admin web interface for the game testing application which had more focus on authorization and responsibility.

**Tools:** React, JavaScript, HTML5, SCSS, Flux, REST, Confluence, JIRA, JSON, Responsive design, Agile

## Oden Business Intelligence | Frontend Developer

**SEP 2017 - OKT 2017** 

I developed a web application for Oden BI, a business system for organizations. The applications gave Salesmen the ability to follow different KPIs to see how a specific company trends on the market.

Tools: React, Redux, JavaScript, Mobile first, HTML5, CSS3, Agile

## Energi- & Klimatrådgivningen | Frontend Developer MAR 2017 - APR 2017

MAR 2017 AIR 2017

I was working on a project for Stockholm Stad together with a team to create a

web application based on the exhibition called Klimatvågen. The application is a quiz where the user answers questions about its daily habits and gets a result in graphs of how big of an impact you have on the climate. The application was built to be used mainly in a mobile phone.

**Tools:** React, Node.js, JavaScript, Git, Babel, Webpack, SCSS, ES6, JSON, Responsive design, Agile

## **Chas Visual Management | Frontend Developer**

**JAN 2017 - FEB 2017** 

At Chas I had the opportunity to develop the new version of chas.se. Together with a backend developer I implemented the design based on mockups and wireframes with a focus on animations and responsiveness.

**Tools:** HTML5, CSS3, SCSS, Wordpress, Sage Roots, Bootstrap 4, PHP, jQuery, JavaScript, Responsive design, Mobile first responsive design, Agile

Certifications and Education

**REACT - The complete guide | Udemy** 2023

FRONTEND DEVELOPER | Medieinstitutet YH

2015-2017

Languages

Swedish - Native proficiency English - Full professional proficiency