**Aksel Glyholt**

[me@akselglyholt.com](mailto:me@akselglyholt.com) | [akselglyholt.com](https://akselglyholt.com) | +4523819339

# Experience

## Frontend Developer Internship | [Certificate](https://akselglyholt.com/certificate.pdf) Jul 2023 – Current

Frontend Simplified

* Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels
* Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing

# Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment

## Freelance Frontend Developer Jan 2023 - Current

Self Employed

# Delivered 2 professional websites using HTML5, CSS3 (+ SCSS, BEM), JavaScript and React best practises

# Improved website performance by compressing, caching and lazy loading images and components

# Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world

­

## Frontend Developer Support Dec 2022 - Current

Frontend Simplified

# Supported 1,000+ students using HTML, CSS, Flexbox, JavaScript and React best practises

# Utilized debugging best practises using Google Chrome inspect element tooling

# Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests

­

# Projects

## Personal Website - [akselglyholt.com](https://akselglyholt.com)

# My personal website highlights my programming skills and also contains the source code and website links for all my projects listed below.

## Netflix Clone | [Website](https://netflix-clone-5mft-mvfm6xzno-akselglyholt.vercel.app/) | [GitHub](https://github.com/AkselGlyholt/netflix-clone)

# Fetched data from TMDB API to allow users to view trailers and additional information about movies/TV shows.

# Created a fully responsive movie app using NextJS, TypeScript, HTML, CSS, TailwinCSS best practices.

## Library | [Website](https://akselglyholt.github.io/library-react-build/) | [GitHub](https://github.com/AkselGlyholt/library-react)

# Fetched data from a mock API to allow users to view books and additional information about them.

# Shopping cart system.

# Created a fully responsive library app using ReactJS, JavaScript, HTML, CSS best practices.

# Education

**Frontend Developer Bootcamp Dec 2022 – Current**

Frontend Simplified

# Technical Skills

**Languages:** HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | Swift | SwiftUI | LUA

**Frameworks**: React (+ hooks) | React-Native | Next.js | Material-UI | Redux | PostCSS | LESS | Sass

**Technology**: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub | Webpack