# Akshaya Kini

# frontend developer

🛮 akshaya.kini12@gmail.com 📞 +46 764411356 👂 Malmo, Sweden 🖈 https://aksh-kin.netlify.app

#### **PROFILE**

A front-end developer with a background in homeopathy (alternative medicine), who enjoys taking on new challenges and is always looking for ways to improve. I developed strong communication skills and a team player mindset while studying at university.

# **EDUCATION**

Frontend Career Path 08/2022

Scrimba &

## **CERTIFICATES**

• Responsive Web Design &

• UI Design ∂

# SKILLS

• HTML

JavaScript

Responsive layouts

• SCSS/Sass

• CSS

• React

CSS-in-JS(Styled Components)

Currently learning Python

# **PROJECTS**

#### Movie&Tv Search ∂

using React, React Router, Context API, The TMDB API

A movie and tv search app where users can search for either movie/tv and get results displayed on the screen and clicking the cards takes them to a new page that displays additional information. Pagination was implemented from scratch for this project.

### Quizzical &

a quiz app-using React and The Trivia DB API

This is a Scrimba solo project. Users can select the question category and difficulty level and then have to select an option and on clicking "check answers", a score will be displayed along with the correct option.

## **E-commerce site** $\varnothing$

using React, React Router, CSS-in-JS(Styled Components), a REST API, Firebase

Users can navigate to different pages, add products to "favorites", increase/decrease quantity of product in cart. There is also an option to sign in/sign out(Used Firebase for authentication)

### Game of Thrones rolodex ∅

using React, The Thrones API,

Users can search for their favorite characters and also view a random quote by one of the characters.

#### Movie watchlist ≥

using vanilla JavaScript, The OMDB API

Users can search for movies and add movies to watchlist which persists across page refreshes.

## Color scheme generator $\varnothing$

using vanilla JavaScript The Color API

This is a Scrimba solo project. Users can select their favorite color and get various schemes. The generated hex codes can also be copied to clipboard.

## **INTERESTS**