

# MIKLOS FECZKO



[GitHub: miklosfeczko](#) | [LinkedIn](#) | [miklosfeczko02@gmail.com](mailto:miklosfeczko02@gmail.com)

## Summary

I am self-motivated project-oriented person who is passionate about the technology. I like challenges and solving problems that I have not encountered before. I enjoy learning and keeping my knowledge up to date. Currently I am focusing mostly on the front-end but I am also interested in learning and making applications using the back-end.

## Skills

- |               |                         |
|---------------|-------------------------|
| 🦴 React       | 🦴 Node.js / Express     |
| 🦴 JavaScript  | 🦴 working with REST API |
| 🦴 CSS3 / SCSS | 🦴 Bootstrap             |
| 🦴 HTML5       | 🦴 Git                   |

## Projects

### Watch Now – February 2020

Built this app to browse through videos using the YouTube API. Created a proxy server to hide the unique API key and to change to data requests from the client to the server. Added option to choose between light and dark modes which is saved in the local storage.

→ [Live demo](#) → [Code](#)

### Movie Browser React – October 2019

Developed application to list movies depending on the selected parameter. Added functionality to be able to watch trailers and visit homepages. Downscaled image sizes to enhance application performance and achieve better loading times.

→ [Live demo](#) → [Code](#)

### Twitch Browser React – September 2019

Made this application to view Twitch live streams using the Twitch APIs. Improved user experience by putting in loading animations while the application is loading data such as thumbnails or posters.

→ [Live demo](#) → [Code](#)

### Wallpapers from Reddit – August 2019

Created this application to easily filter the images from Reddit subreddits with their API. Used Lodash library to achieve an effect which causes the search bar to delay the submit form when the user stops typing. Kept this application minimal and used mainly the customizations which were provided default by Bootstrap.

→ [Live demo](#) → [Code](#)

### iTunes Music Finder – August 2019

This application was made to be able to search and listen songs with the iTunes API. Implemented control panel for basic media player functions on a separate route using React Router.

→ [Live demo](#) → [Code](#)

## Education

High School Diploma