ARON BERENYI

SELF-TAUGHT WEB DEVELOPER

PORTFOLIO: NUMEROFLIP.GITHUB.10

EDUCATION

BSC. DEGREE | 2020

React Nanodegree

Timber Industry Engineering

Udacity

University of Sopron

Currently enrolled

(former West Hungarian University)

SKILLS

Main Secondary

HTMI. Materialize CSS

CSS/SASS Linux
JavaScript (ES6) Node.js
React Express
PostgreSQL

1 0009100 41

OTHER

Driving License: B

Languages

English - Intermediate German - Elementary

Interests:

Woodworking, guitar building, tree identification, music production, stoic philosophy, E.A. Poe



EXPERIENCE

REACT.JS | STYLED COMPONENTS | CRYPTOCOMPARE API

Ancrypto

ANCRYPTO.NETLIFY.APP

- A React.js app to follow and check cryptocurrency prices. Search for, select your favorites, and see the price changes from the dashboard.
- I developed and designed this site from scratch to deepen my knowledge of React Context, and Styled Components.
- It uses Highcharts for displaying the prices in a chart.

NODE.JS (EXPRESS) | POSTGRESQL | ACCUWEATHER API

Weather Journal

U-WEATHER-JOURNAL.HEROKUAPP.COM

- A site where you can add entries to a journal with automatic weather data.
- A node server (Express) serves the site, the entries are stored in PostgreSQL and the styling is made with MaterializeCSS

The form asks for your name, your zip code, and the message you want to add.

An added entry then automatically shows your name, location (city and country), the weather at the time, and finally the message.

VANILLA JAVASCRIPT (MVC) | VANILLA CSS | FOODTOFORK API

Reciper

NUMEROFLIP.GITHUB.IO/RECIPER

- A recipe search engine I developed with no libraries, just vanilla JavaScript, CSS, HTML.
- It lets you search recipes by keywords, show and change ingredients based on servings, add them to a shopping list, and like recipes.
- Already liked recipes are easily accessible from the liked list

REACT.JS | STYLED COMPONENTS

MyReads

NUMEROFLIP-MYREADS.HEROKUAPP.COM

 A lightweight, interactive React app to search books, and store them on 3 different shelves: "Reading", "Read" and "Want to Read"