

simon.bucko.web@gmail.com

+4560909234



Hybenvej 11, Brøndbyvester, Denmark



simonbucko.github.io/portfol io/

linkedin.com/in/%C5%A1imo n-bu%C4%8Dko-36549b192

github.com/simonbucko

#### SKILL SET

HTML5

CSS3

JavaScript

jQuery

MySQL

SQL

GitHub

MySQL

**JAVA** 

# **LANGUAGES**

#### Enalish

















finance

floorball

calisthenics

comedy

# Šimon Bučko

### **WEB DEVELOPER**

Hard working, passionate Web Developer with ability to learn fast. Looking forward for new challenges and opportunities to try new technologies and grow my technical skill set in a team-based

#### **PROJECTS**

#### **COVID-19 Tracker**

Link to the project  $\Box$ 

#### Tools

- React. CSS3
- Handled third party API
- Built a React app to visualize live data of the new Coronovirus in readable charts

#### **Google Store Locator**

Link to the project ♂

#### Tools

- HTML5, CSS3, JavaScript
- Google maps API
- Coded a shop locator using Google maps

### Voltmeter with Web Output - Erasmus+ KA2

Link to the project 🗷

#### Tools

- HTML, CSS, JavaScript, jQuery, PHP, SQL, MySQL
- Collaborated with student from abroad to build a voltmeter with a web output
- Constructed a MySQL database to store data from the voltmeter
- Built and deployed a web application to display the data from the database

### **CERTIFICATES**

#### OPT (01/2019 - Present)

Certificate from english language with level C1

#### Webdev (05/2018)

WEB development course focused on HMTL, CSS, UX/UI, AJAX, JavaScript

#### CISCO CCNA1 (05/2017 - Present)

Certificate from network basics, routing and switching

#### AutoCAD Mechanical (04/2017 - Present)

Certificate from 2D engineering programme

#### **EDUCATION**

## KEA - Københavns Erhvervsakademi (08/2020 - Present)

study programme: Computer science

High school of electrotechnical engineering (09/2015 - 06/2019)

- Programming languages: C, Java
- Web technologies: HTML5, CSS3, JavaScript, PHP, MySQL, SQL
- OS: Linux

# **ACHIEVEMENTS**

Holder of the Slovak record in remembering the Pi number