JUSTAS BACINSKAS



Web Developer

My portfolio website: justasbac.github.io

22.12.1995 justas.bac@outlook.com +4915738201804 Nationality: Lithuanian (EU citizen)

> Birkenfeldstraße 10 86157 Augsburg

in LinkedIn



Front-end skills:

- ✓ HTML
- ✓ CSS
- ✓ JavaScript
- ✓ React
- ✓ SCSS
- ✓ Bootstrap

Back-end skills:

- ✓ Node.js
- ✓ express.js
- ✓ EJS
- ✓ MongoDB
- ✓ RESTful
- ✓ Terminal

Other skills:

- ✓ Git/GitHub
- ✓ Heroku
- ✓ Adobe Illustrator
- ✓ npm

EDUCATION & TRAINING

Bachelor of Science in Avionics and Electrical Engineering

Vilnius Gediminas Technical University Vilnius, Lithuania 09.2015 – 06.2019

Main subjects studied: Fundamentals of Electronics, C/C++ Programming, IT, UAV and their Systems, Digital Devices, Automatic Control Theory, Signals and Circuits, Methods of Radio Navigation and Radiolocation, Electrical Engineering, Aircraft Electronic Systems, Applied Engineering Graphics.

Bachelor exchange studies in Aeronautics Engineering

Brno University of Technology
01.2018 – 06.2018

Brno, Czech Republic

Master of Science in Engineering Management

Jönköping University Jönköping, Sweden 08.2019 – 06.2020

The Web Developer Bootcamp 2021

Udemy

12.2020 - 03.2021

WEB DEVELOPMENT EXPERIENCE

Camping Web-App

View code

View website

The website for creating and sharing campgrounds with other users. The app is fully responsive and made by Node.js, express.js, MongoDB. Contains user authentification system, Mapbox API and Cloudinary for storing images uploaded by users.

Used technologies:

HTML5, CSS3, JavaScript, EJS, Node.js, express.js, MongoDB, Bootstrap

React.js website

View code

View website

The website created by using React library. The main React features applied are React Hooks and React Router. Page transitions are made with Framer Motion. The website is fully responsive.

Used technologies:

HTML5, CSS3/SCSS, JavaScript, React, React Router, Framer Motion

Blog Web-App

View code

View website

It is a personal blog website made by Node.js and express.js. Includes admin authentification system powered by passport npm. The posts, that are created by admins, and their accounts are connected to the MongoDB database. To give more freedom to the person writing a blog post, the TinyMCE WYSIWYG editor was installed. Administration pictures are automatically stored on Cloudinary API.

Used technologies:

HTML5, CSS3/SCSS, JavaScript, EJS, Node.js, express.js, MongoDB, Bootstrap

Languages:

English 00000 Lithuanian 00000 Swedish 000 German 00 Russian 00

Driving licenses: AM, B, B1

Personal portfolio website

View code

View website

This is my personal portfolio as a web developer. It is fully responsive and made with SASSY CSS only, without any CSS frameworks.

Used technologies:

HTML5, CSS3/SCSS, JavaScript

To-Do Web-App

View code

View website

This app is created by using React library. The main feature applied is React Hooks. It is possible to add, delete, update and mark a task as completed.

Used technologies:

HTML5, CSS3/SCSS, JavaScript, React, React Hooks

Augsburg, 28.04.2021