

# Tomáš Javorský

front-end developer

## **About me**

I am an experienced front-end React / React native Developer who worked on various projects from short term prototypes trough experimental apps like 3D web editor all the way to large scale managément applications. I am used to work in agile teams and prefer to have frequent feedback from the end user during the process. My passion for intuitive interfaces and staying up-to-date with industry trends drives me to deliver high-quality code that exceeds expectations.

## **Interests**

Swing dancing
Motorcycling
Mountaineering
Working out
Scubadiving
Volunteering
Computer games
Baking

## **Contact**

tomus.dev@gmail.com

# **Experience**

## **SABO Mobile IT**

#### Refut

Web management tool for batch remote device updating. Tech: React, Material UI, Vite, RTL.

#### Mate / Maps

Web 3D floor plan editor + 3D library. Tech: React, React three fiber, RTL

### Škoda E-Mobility tools

Web tools for electric cars like range calculator, comparator to ICE equivalent and so on. Tech: React, Material UI

2021 - 2023 -

## COD8

### Good Neighbour

Mobile app developed for medical field coupled with web administration console. Tech: React Native, React, Material UI, Redux, RTL

#### Api Alfred

Web api management tool. Tech: React, Material UI, Redux, RTL

2020 - 2021

## Junior positions

**Web shipping management app.** Web app for managing shipping and stock + apps for warehouse employees at Shipmonk. Tech: React, Material UI, Redux, RTL

Web file Manager for Uloz.to at Qest. Tech: React, Material UI, Redux, RTL

E-commerce web shop for Juvi. Tech: FE - React, BE - Node.js, Posgres

- 2019 - 2020

## **Unity / Internships**

Powerplay Studio - Mobile Game - Ski Legends Unity, Photoshop 2017 - 2019

**Reinto** - Mobile e-commerce app Android

2016 - 2017

iMax Games - 3D assets and Mobile game Cinema 4D, ZBrush, Unity

2015 - 2016

## **Education**

# Faculty of Informatics - Masaryk University

Master's Degree - SSME

Focus on research in Virtual reality, parallel processing on GPUs and business process management

completed 2017 -