Ing. DÁVID ZADŽORA

Online Portfolio zadzora.github.io

davidzadzora@gmail.com

 Tatranská 12 05901 Spišská Belá

20.04.1999

EDUCATION

2014 - 2018 Súkromná stredná odborná škola, Poprad

Information and digital technologies Field of study

Technical University of Košice 2018 - takes

Faculty of electrical engineering and informatics

Informatics Field of study

Graduate of the master's degree in the study programme Informatics 2023

EXPERIENCE

Alto Slovakia s.r.o. 2021-2022

Work position Python programmer / IT technician

Inlogic Software s.r.o. 2022 - takes

Work position JavaScript (HTML5) In addition to my work experience, I've done several projects for school (console applications, websites). For example, a mobile application for storing 3D models and displaying them in augmented reality made in software Android Studio. Worth mentioning is also my master thesis which dealt with a system for water leak detection ultrasonic measurement with transmission of measured values in real time. The potential leak was evaluated using machine learning. In solving the problem I used technologies and tools such as docker, Node.js, ReactJS, Grafana, MQTT and others. Also several of my own projects. Feel free to check my github where you can find out my code.

https://github.com/zadzora

SKILLS

Microsoft Word advanced Microsoft Excel pre-intermediate Adobe Photoshop pre-intermediate **Adobe Illustrator** advanced Adobe InDesign basics **Adobe Premier Pro** beginner HTML / CSS advanced Počitačové siete advanced(CCNA) **Python** pre-intermediate PHP / JS beginner **Bootstrap** pre-intermediate C / C++ beginner Kotlin basics Java pre-intermediate **Android Studio** pre-intermediate **Blender** pre-intermediate **SQL** pre-intermediate Docker basics Haskell basics

LANGUAGE

Slovak native

English advanced (B2)

HOBBY

Ball hockey, tennis, football Sport tourism, swimming

Programming, graphic design 3D modeling

Movies, TV shows, games

Day 10.04.2022 Dávid Zadžora