# DANIEL ADÁMEK

#### Student & Teacher

@ daniel.adamek123@icloud.com

**4** +420 733 270 501

github.com/DanielADK

**♀** Prague/Liberec, Czech republic

### **EXPERIENCE**

### Teacher of vocational subjects

### Secondary Technical School of Electrical Engineering, Prague 2, Ječná 30

Sep 2021 - Present

Prague, Czech Republic

• Teaching web applications and the basics of computer science.

### Editing of lecture presentations

### Faculty of Information Technology, CTU in Prague

May 2021 - Jun 2021

Prague, Czech Republic

Adjustment of consistency of lecture presentations with teaching aids of BI-DBS (Database Systems), correction of sample database and correction of typos in LTFX.

# Web Administrator & Developer Camp Černousy

camp cernousy

 Web management and development of the campsite booking system.

### Designer

#### AgralPlast s.r.o.

## Jul 2018 - Aug 2018

• Design and passporting of buildings for civil construction.

# Web Administrator & Developer

T.O.Severka, p.s. Czech Camp Union, z.s.

Hamiltonia Led 2016 - Současnost

**♀** Liberec, Czech Republic

 Web management, development of an application for the management of organized events and a system of electronic registration of participants.

## **CERTIFICATES AND COURSES**

- **Procuring authority for pupils with PUP MZ** Centre for the Determination of Educational Results
- Procuring Centre for the Determination of Educational Results
- Database Design Oracle Academy
- Database Programming with SQL Oracle Academy
- Recovery Action Paramedic Czech Red Cross

## **SKILLS**

C, C++ Python MySQL, PostgreSQL Linux AutoCAD HTML, CSS, PHP, JS



# **EDUCATION**

### **Applied Informatics**

# Centre for the Determination of Educational Results

🛗 Sep 2022 - Present

Web engineering

# Faculty of Information Technology, CTU in Prague

🛗 Jul 2020 - Sep 2022

Engineering construction, Civil Engineering

Secondary Technical Building School, Liberec

## **STRENGTHS**

Hard working Leading Inovative
Consistent

### **INTERESTS**

- log-level programming of microcontrollers (e.g. Arduino, ESP8266, etc.);
- design and development of web applications,
- study of computer science,
- study of the Austrian School of Economics,
- stock and cryptocurrency markets,
- libertarian political science,
- reaging (mainly professional) literature,
- playing a musical instrument (double bass, acoustic guitar).

## **LANGUAGES**

Czech English French (pasivní)

