# **ČERNOPAŠČENKO ARŤOM**



### **Contacts**

#### **Phone**

+420 704214083

#### **Email**

else.artem@gmail.com

### **Adress**

Úslavská 40, Plzeň

## Languages

- Czech / B2
- English / B1
- · Russian / A native speaker

### **Skills**

- Python / Advanced
- SQL / Intermediate
- HTML5 / Intermediate
- Linux / Intermediate
- Git / Intermediate
- Django / Intermediate
- · Selenium / Intermediate

## Links

Github 🙀

(in) Linkedin

### About me

As a self-taught IT enthusiast. I have a strong interest in IT, particularly in programming. I have been programming in Python. Additionally, I have experience in HTML5, CSS, SQL, Django framework, Selenium and Linux. Even though I am currently not working in IT, my main goal is to get a job in this area. I am ready to devote all my effort and time to improving my skills and achieving this goal. I excel in teamwork, attention to detail, organizational skills, and quick adaptation to new environments.

## **Work Experience**

Christ Car Wash 2024 - Currently

CNC laser programmer.

- Designed and optimized CNC laser cutting and engraving instructions using CAD software and G-code.
- Fine-tuned machine parameters to enhance precision, reduce waste, and ensure highquality output.
- Trained new operators on machine use and safety protocols.

#### **Christ Car Wash 2015 - 2023**

Operator CNC laser AMADA

- Adhered to technical documentation and programs for CNC laser operations.
- Modified parameters based on material types to optimize cutting and engraving processes.
- Adjusted and updated programs to ensure precision and efficiency.

### Naretec(4Value Group) 2012 - 2015

Technologist

- Created prototype modules for car interiors using thermoplastics, textiles, PUR, and CERP materials
- Ensured adherence to technological processes and technical documentation for accurate and efficient production.

## **Projects**

### Material management system

#### https://github.com/uzuran/steel\_sheet\_calc-remastered-

I'm developing a system for user registration with different access levels. The focus is on managing materials, specifically sheets. The administrator can register materials with IDs and properties, modify ordered quantities, and track current stock. Lower-access users can write off and return materials. Write-offs are recorded in a history with timestamps, quantities, material types, and user names. Graphs for individual write-offs will be added later. Project details: Language - Python, GUI - Tkinter, Database - SQLite.

### Rename specifically part of text

### https://github.com/uzuran/my\_django\_project/tree/master/simple\_automation

NC File Renamer is a Django web application designed to streamline the process of correcting material names in .NC files generated by software. This app automates the tedious task of renaming specific parts by cross-referencing the generated .NC code with a reference .ods file containing correct and incorrect material names. When discrepancies are found, the app renames the materials to the correct format, ensuring consistency and accuracy. With a user-friendly interface and efficient backend processing, NC File Renamer simplifies file management for users and enhances productivity.

## **Education**

2010

Secondary Vocational School of Construction, Plzeň,

## **Driver's license**

Driver's license type: B.

### Other skills and courses

- Jira(free version)
- Course from www.beeit.cz Become a C# programmer.