

# 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
- C# / Basics

## Links

 [Github](#)

 [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 for a year, as you can see on my GitHub profile. Additionally, I have experience in C#, HTML5, CSS, SQL, 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 2015 -Currently

*Operator CNC laser AMADA*

Adherence to technical documentation and programs, parameter modification according to material types, program modifications.

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

*Technologist*

Create prototype modules for car interiors using thermoplastics, textiles, PUR and CFRP materials. Adherence to technological processes according to technical documentation.

## Projects

### Material management system

[https://github.com/uzuran/steel\\_sheet\\_calc-remastered-](https://github.com/uzuran/steel_sheet_calc-remastered-) (Main project)

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/rename\\_specifically\\_part\\_of\\_txt](https://github.com/uzuran/rename_specifically_part_of_txt)

I've developed a program using Python and Tkinter that renames files and modifies their content. The program has a window titled "JW 2000" with three buttons. The first button renames files with the ".NC" extension to ".txt", adjusts their content, and renames them back to ".NC". The second button adds an "MH" tag to the 4th line of the file content, while the third button adds a "PM" tag to the end of the 4th line. The program notifies the user with warning or success messages based on the file format.

### Easy Contact List

<https://github.com/uzuran/contactlist>

The .NET MAUI C# contact list application integrates with a remote MySQL database, allowing users to create and manage their contact lists. The application ensures that contact information is securely stored and never lost, with data synchronization and backup features. Users can register accounts, create contacts with details like name and phone number, and perform operations like adding, updating, and deleting contacts. The use of a remote database ensures reliability and accessibility of contact information across multiple devices.

## Education

2010

Secondary Vocational School of Construction, Plzeň,  
Borská 55.

## Driver's license

Driver's license type: B.

## Other skills and courses

- Jira(free version)
- Course from [www.beeit.cz](http://www.beeit.cz) Become a C# programmer.