



```
key_hive_value = HIVES_NP.get(key)
if isinstance(value_type, tuple):
    value_type = TYPES_NP[value_type]
    registry_key = winreg.OpenKey(key, registry_subkey)
    value_ex = winreg.QueryValueEx(registry_key, value_name)
    registry_key.Close()
    return value_ex[0]
```

MARYANNE KÄFFER DE FARIA

RESUME

Since childhood, I have always had a strong connection with computers, and technology naturally became part of my everyday life. I grew up playing video games, which is where my curiosity and interest in programming first began

In recent months, I have been studying frontend development independently, focusing on React and TypeScript to build modern, high performance web applications. During this time, I have been deepening my skills and putting them into practice through various projects, with my entire journey documented on my GitHub.

ACADEMIC PATH

UNINTER

Software Engineering

February 2025 - February 2029

SKILLS

- JavaScript
- CSS
- HTML
- React
- TailwindCSS
- English (C2 EF SET)
- Portuguese (Native)

CONTACTS & LINKS

[Linkedin](#)

[Github](#)

[Portfolio](#)

kaffermaryanne@gmail.com

(47) 9 9567-9110