# **Anouar El Kihal**

elkihalan@gmail.com +393451317139 Bologna, Italy

### **Summary**

I'm an 18 years old self-taught developer. I started learning programming when I was 14 years old with PYTHON and in the summer of 2022/23 I started learning ethical hacking and cybersecurity on TryHackMe and HTML, CSS and JS. I'm currently finishing the last year of high school.

### **Skills**

Python, JavaScript, C, HTML, CSS, Machine Learning, Neural Networks, Git, GitHub, Linux

### **Projects**

#### **FIVENINE**

This is a Data Science Project, concerning the study during the quarantine. I created the graphs with R using a dataset, and then filtered the information from it which you can find on this site. The slide of the page is written in javascript and all the rest in html and css.

You can find the website at this url: "https://anouarelkihal.github.io/fivenine/".

#### PIZZA WEBSITE

This is a pizza restaurant website template written in html, css and javascript. It's an open source project, so everyone can use it for his business. You can find the website at this url: "https://anouarelkihal.github.io/pizzawebsite/".

### NETFLIX HOMEPAGE CLONE

This is a netflix home page clone written in html and css. You can find the website at this url:

"https://anouarelkihal.github.io/netlix-homepage-clone/".

### **CONVERTER**

In this program you have the option to choose the conversion option from the menu that will appear in the terminal. There are several functions to convert binary code to something else or vice versa. In addition there is also the option to convert a color image to gray or sepia. You can find the source code on my github.

### **Experience**

### INFN

Internship - Legnaro, Padova

06/2022 - 07/2022

Internship in the Machine Learning department for accelerator control systems. Training period in which i had the opportunity to learn programming in python, starting from the basics up to creating models of neural networks. I worked at INFN from June 20 to July 1.

### **Certificates**

TryHackMe - Pre Security Learning Path, TryHackMe - Intro To Cyber Security Learning Path, FEM - Data Science for Social Impact with R

## Languages

Italian, Arabic, English

### **Education**

# **High School of Applied Sciences**

ISIT Bassi Burgatti Cento, Ferrara

07/2023

### Link

Portfolio - https://anouarelkihal.eabug.repl.co/ GitHub - https://github.com/AnouarElKihal/ LinkedIn - https://www.linkedin.com/in/anouar-el-kihal-72b179259/ TryHackMe - https://tryhackme.com/p/eabug Twitter - https://twitter.com/eabug01