

 $\searrow$ 

christos.loukas.ntais@gmail.c



6980244436



Ellinos Stratiotou 94, Patra, Greece



linkedin.com/in/christos-ntais



github.com/ChrisLoukas007

## **SKILLS**

**Programming Languages** 

Web Development

Data Science

Machine Learing & Deep Learning

Project Managment

Communication

## **LANGUAGES**

### Greek

Native or Bilingual Proficiency

### Fnalish

Full Professional Proficiency

### German

Elementary Proficiency

### **INTERESTS**

Volunteering

Sports

Reading

Drawing

Hiking

# Christos (Loukas) Ntais

Undergraduate Software Engineer at CEID Upatras

Computer and Informatics Engineering student with a passion for self-improvement, strong communication skills, and an insatiable appetite for new knowledge and technological expertise. Seeking to align my diverse technical skills with a field that inspires me, while embracing the fusion of technology and entrepreneurship

### **EDUCATION**

## **CEID**, Department of Computer Engineering & Informatics University of Patras

09/2019 - Present

**5th High School of Lamia**Graduated with Commendation

### **ORGANIZATIONS**

Greek Mountaineering Association, EOS (05/2018 - Present)

Esperos - Gymnastic Club of Lamia (09/2017 - 09/2018)

Ionikos - Sports Club of Lamia (09/2015 - 12/2016)

Farma FC Sports Club (09/2011 - 09/2013)

## **CERTIFICATES**

• Certificate of Completion : Machine Learning A-Z : AI , Python & R + ChatGPT Bonus (03/2023 - 05/2023)

from Udemy

• Certificate of Completion : The Web Developer Bootcamp 2022 from Udemy (10/2022 - 12/2022)

from Udemy

### PERSONAL PROJECTS

### Project 1: Web-Project-Final-Version (02/2022 - 08/2023)

A collaborative platform utilizing PHP, JavaScript, CSS, HTML, and SQL to share, validate, and discover the best supermarket offers while rewarding active users with 'points'.

Project 2: ApartEase (01/2023 - 07/2023)

ApartEase simplifies and enhances the rental experience for all parties involved.

### Project 3: Machine - Learning (12/2022 - 05/2023)

□ This project dives into "Machine Learning A-Z™" course, covering regression, classification, clustering, and more. It's about empowering systems to learn from data, with practical code examples for hands-on experience.

### Project 4: ClubCamp (06/2022 - 03/2023)

ClubCamp: Your ultimate guide to discovering the hottest clubs in every Greek city, with global expansion on the horizon. Merging HTML, CSS, JavaScript, Node.js, and web skills, this website is your key to nightlife exploration.