ANDREI PRAHOVEANU

SUMMARY

My name is Prahoveanu Andrei-Cristian. I am a student at the Faculty of Electronics, Telecommunications, and Information Technology. I specialize in my areas of interest: machine learning, networking, and hardware, with a solid experience in programming languages Python and C++. I am a supporter of lifelong learning and am always eager to discover and improve my knowledge.

LANGUAGES

EnglishProficient•••••FrenchIntermediate•••••SpanishBeginner•••••

SKILLS

C/C++ · Cybersecurity · Google Cloud ·

 ${\sf Machine\ Learning\cdot Python\cdot OOP\cdot}$

Web Development \cdot

Hardware Engineering · Data Bases · JavaScript

FIND ME ONLINE

Character
LinkedIn

https://www.linkedin.com/in/andr ei-cristian-prahoveanu-27b0572a7/

Github

https://github.com/PrahoLama

Certificates

<u>Andrei Prahoveanu - Badges - Credly</u>

PASSIONS

♥ Football

🛡 Guitar / Ukulele

♥ Video Games

CV & Portofolio

+40749546027 @ Prahoandrei142@gmail.com

https://github.com/PrahoLama/SitePersonal Paucharest

EXPERIENCE

Vodafone Innovation Hub member

2024 Location

Faculty of Electronics, Telecommunications and Information Technology

Company Description

· Worked as a member of VIH in IoT projects

EDUCATION

Bachelor of Electronics, Telecommunications 10/2023 - 06/2026 and Information Technology

University Politehnica of Bucharest Bucharest, Romania

Bacallaureate Diploma and High School 09/2019 - 06/2023 Diploma

National College "Bogdan Petriceicu Hasdeu" Buzău, Romania

PROJECTS

ESP32 & Arduino Home sensor

• Humidiy, Light and Temperature sensor for Home.

Programming Website (LP.io)

• Created a programming website LearnProgrammin.io .

Personal Website

• Personal portofolio website created with JavaScript, HTML and CSS.

Al ChatBot

Simple Python ChatBOT made in PyCharm

CERTIFICATION

Introduction to Cybersecurity CCNA 1: Introduction to networks

CISCO

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES



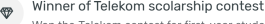
Electron Finalist in Connect and Control

Electron 2024 Electron Finalist in Connect and Control
The tasks consisted of Hardware Engineering, BLE, Reverse Engineering, and
Firmware Extraction

Link https://github.com/PrahoLama/Electron2024

Hackaton BESTEM

2023 I participated in an engineering Hackaton where me and my team had to create a networking Full-Stack Project consisting of an webiste. Link https://github.com/andrewen11/Bestem



Won the Telekom contest for first-year students

VOLUNTEERING

Volunteering in Electronic Students League

10/2023 - Present

LSE

• Part of the IT Department Team

Summer School

06/2022 - 07/2022

School 11 Buzau

• I contributed in organization and teaching of young students