

Kylian ENYEGUE (21)

Engineering Student

Montrouge, France

UNSOLICITED APPLICATION

+33(3)6 01 61 53 51

kylian.enyeguemvodo@gmail.com

www.linkedin.com/in/enyegue

Availability: June 22, 2026 to January 10, 2027



SKILLS

Technical: Java, Python, C++, HTML, CSS, JavaScript, GitHub, Kali Linux, SolidWorks, 3D printing,

Soft skills: Autonomy, Teamwork, Dynamism, Versatility, Perseverance, Advanced pedagogy

Languages: French (native), English (B2 – Upper Intermediate)

Certification: Cisco CCNA – Introduction to Networks

EXPÉRIENCE

Sept 2025-Present	Cybersecurity Lab member – GarageISEP Participation in CTF (Capture the flag) challenges & training on TryHackMe Practice in pentesting on end devices & virtual machines Regular use of Kali Linux and Linux environments	Paris
Sept 2023- Present	Academic Tutor (Freelance)- PARKOURS Providing individualized homework help & academic support to middle and high school students Developing effective study methods and habits to improve student autonomy and results	Paris
Jul- Aug 2024 & Jun-Aug 2025	Postman (FTC)- LAPOSTE Sorting & delivering mail, package, newspapers, recorded delivery with signature	Paris

EDUCATION

2025-2028	ISEP- Engineering Degree - 3rd year Engineering program: Network & Security, Programming, Electronics, Data processing	Paris
2023-2025	ESME- École d'Ingénieur généraliste Integrated Preparatory Course: Mathematics, Electrical Physics & Systems Project management, Coding.	Ivry-sur-Seine
2022	Lakanal High School French Baccalaureate (Secondary School Diploma) / Specializations: Mathematics & Physics-Chemistry	Sceaux

PROJECTS

Jan 2025	Asset portfolio management app (Team project) Java interface for creating, funding, cloning, and managing portfolios. Processing of asset purchases and sales (cryptocurrencies, stocks) with graphs showing portfolio and asset value over time Integration of a public API to retrieve market prices
Dec 2025	Airline Operations & Crew Management System (Personal project) Java implementation of flight booking features for passengers and crew assignment to flight routes.
Jan- Jun 2025	Remote controlled Fire Truck (Personal project) Design of a water pumping system and a rotating turret controlled by servomotors in C++. 3D modeling of the frame and ladder using SolidWorks & Prototyping and manufacturing using 3D printing.
April- May 2025	GUI Translation tools (Personal project) Desktop tool in Python (PyQt5) with a graphical user interface Management of translations and pronunciation English ↔ French using .txt files, with dynamic addition of user entries
Mars- Avril 2025	Graph Theory: Social Network Analysis (Personal project) Analysis of follower data in Python using CSV files Code-based reading and creation of binary adjacency matrices to identify follow-back relationships within the network
VOLUNTEERING	INTERESTS
Sept 2022- Jun 2023 Volunteer Homework Tutor	Interest in drawing Club basketball practice

