

Ken TIZEN Djongue

```
(user@N7)~$ cat whoami.txt
> Future cybersecurity engineer at ENSEEIHT – INP Toulouse
    > Seeking a 9- or 12-week internship in information security

> Strong passion and dedication for cybersecurity
    > Self-taught in my free time using platforms such
        as Hack The Box to develop new skills
    > Holder of both a Red Team certification and a Blue Team certification
    > I never go to sleep without learning something new

> Making the digital world more secure is what fuels my desire to learn
```

 kentizen@proton.me
 (+33) 6 50 37 68 56

EDUCATION

2024 – 2027

COMPUTER SCIENCE DEGREE

ENSEEIHT INP – Toulouse 
• Started in September 2024

2021 – 2024

BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING

IUT de l'Indre – Châteauroux

- Bachelor's degree 1 & 2 validated with honors (Good and Fairly Good)
- Class representative

2020 – 2021

BACHELOR'S DEGREE YEAR 1 IN COMPUTER SCIENCE AND NETWORKS

EPSI – Paris

- DevOps Designer and Integrator
- System and Network Administration

TECHNICAL SKILLS

Software Development

- FrontEnd – Backend : HTML5/CSS3, JavaScript, MySQL;
- Scripting: Basic Knowledge in Python and Bash
- Others : C

Network

- Cisco Packet tracer, Nmap, Wireshark
- Protocols : DNS, ARP, SMTP, SMB, TCP/IP, KERBEROS

Operating system

- Windows , linux (Kali, Ubuntu), Mac OS

Languages

- French: Native Language
- English: Level B2 – TOEIC (810/990)
- German: Goethe-Zertifikat Level A1

PROFESSIONAL EXPERIENCE



Cybersecurity engineer – apprenticeship

ENSFEA Toulouse

September 2024 – Present



Intern

GMC – Galvanoplastie Moderne du Centre

- Assisting the energy project manager in their tasks of collecting energy consumption data via a Raspberry Pi
- Development of a script that triggers an alarm located in the factory



Apprentice Automation Engineer

ARP – Automation Robotic Packaging

September 2023 – August 2024

- Development of a software solution for the design and supervision of packaging machines
- Implementation of a Docker environment for local development
- Design of a software architecture (Request processing and data storage)

CERTIFICATIONS



CERTIFIED RED TEAM PROFESSIONAL (CRTP) :

<https://www.credential.net/764f3450-a4ad-45ba-bc23-5d3b6a8b8774#acc.kM0I4Lrp>



BLUE TEAM LEVEL 1 (BTL1)

https://www.credly.com/badges/9834c0f8-cdec-43fa-b20e-1f5f4c30cbc3/public_url

INTERESTS



Learning



Weightlifting



Ethical Hacking