




YAHYA ABAD

Tetouan

📞 +212645728756 ✉ yahya.abad9@gmail.com  <https://www.linkedin.com/in/yabad/>  <https://github.com/yabad-codes>  <https://yabad.live>

EDUCATION

USMBA university

Sep 2016 - 2018

Completed 2 years of coursework

Fes

Operating systems, Linear Algebra, Basic Algorithms, C/C++ Programming, Network Programming.

1337 Coding school

Oct 2022 - Present

Common Core

Tetouan

Operating systems, Algorithms and Data Structures, Graphics, Low level programming, Network programming, OOP, Web Programming.

PROJECTS

Inception

Aug 2023 - Sep 2023

- Executed a comprehensive system administration project using Docker and Docker-Compose, successfully virtualizing multiple services and optimizing deployment efficiency.
- Created and managed Docker containers for NGINX, WordPress, and MariaDB, ensuring service isolation and efficient resource utilization.

ft IRC

Dec 2023 - Jan 2024

- Developed a high-performance IRC server in C++ using socket programming, facilitating seamless network communication and real-time messaging for up to 1000 concurrent users.
- Integrated essential IRC protocols, ensuring seamless interaction with IRC clients, supporting user authentication, nickname setting, and private messaging.
- Ensured non-blocking I/O operations, maintaining server responsiveness under high load conditions.
- Applied short polling techniques to efficiently manage concurrent client connections, optimizing real-time messaging and resource utilization.

Url Shortener

Apr 2024 - May 2024

- Django-based URL shortener with user authentication and registration
- Tracks URL views and displays statistics using Chart.js
- Fetches metadata (title, description, favicon) for shortened URLs

ft transcendence

Jun 2024 - Sep 2024

- Developed a comprehensive web-based Pong game with real-time multiplayer functionality
- Implemented secure authentication using the 42 API
- Created frontend pages for login, registration, and game using vanilla JavaScript as a SPA.
- Fully implemented JWT strategy for securing API endpoints

Avaj Launcher

Aug 2024 - Aug 2024

- Implemented Observer, Singleton, and Factory design patterns
- Honed my Java syntax skills
- Deepened my understanding of Object-Oriented Programming

WORK EXPERIENCE

LAB FSAC

Feb 2024 - Sep 2024

Python Developer - Bioinformatics Tool

remote

- Developed a Python-based application for genetic analysis, including SNP analysis and protein interaction mapping.
- Designed a user-friendly interface for researchers to explore complex genomic data.
- Ensured data security and maintained client confidentiality throughout the project.

SKILLS

- C/C++, Python, Django, Java, Javascript, Docker, Multithreading, OOP, Git, Rest APIs, PostgreSQL, Design patterns