

Yahya Benlafkih

Full-stack developer

✉ yahyabenlafkih07@gmail.com ☎ 0674976802 [in](#) linkedin [🔗](#) portfolio [🐙](#) Github

ABOUT ME

As a passionate full stack developer, I excel at turning intricate technical challenges into elegant, efficient solutions. My approach is rooted in simplicity and scalability, ensuring that every project I undertake is both robust and maintainable. Whether it's designing intuitive interfaces or optimizing backend processes, I bring ideas to life with precision and creativity.

EDUCATION

1337 coding school 🔗 <i>computer science</i>	Oct 2022 - present Khouribga, Morocco
ISTA NTIC <i>IT development</i>	Sep 2020 - Jul 2022 Safi, Morocco
Lycée Hassan II <i>Baccalaureate Science - Physical sciences</i>	Jun 2020 Safi, Morocco

PROFESSIONAL EXPERIENCE

Linkopus Consulting <i>Full-stack developer - internship</i>	Jun 2024 - Dec 2024 Rabat, Morocco
DevoSoft <i>Full-stack developer - internship</i>	Apr 2022 - May 2022 Safi, Morocco

CERTIFICATES

IBM [🔗](#)
Developing Back-End Apps with Node.js and Express

PROJECTS

FT_TRANSCENDENCE [🔗](#)
Ping-pong website

- ft_transcendence is a secure and interactive platform where users can authenticate using a username, 42 account, or Google, with optional 2FA for added security. Users can add friends, chat, create multiuser rooms, and invite friends for a 3D ping-pong game. The platform also features a matchmaking system to find new opponents for exciting gameplay. Enjoy a seamless and engaging social and gaming experience on ft_transcendence.
- skills: Typescript - NextJs - ThreeJs - NodeJs - NestJs - PostgreSQL - Docker.

FT_IRC [🔗](#)
IRC server

- This project is an IRC (Internet Relay Chat) server implemented in C++ using socket programming. The server allows multiple IRC clients to connect and communicate with each other through channels and private messages.
- skills: C - C++ - Network Programming - limechat.

SKILLS

languages: C - C++ - Java - Javascript - Typescript.
Frameworks: ReactJs - NextJs - ExpressJs - NestJs.
Databases: SQL - PostgreSQL - MongoDB - Redis.
Testing and Debugging: Jest - Cypress - Postman.
Version Control Systems: Git - Github.
Tools and Technologies: Agile - Linux - Microservices - RabbitMQ - Docker.