TRIBAK EL YEDRI AYOUB

Full Stack Developer





Tanger, Morocco

Tribak-Ayoub



+212 644 419 837



tribak.elyedri.ayoub@gmail.com



in tribak-ayoub



ayoub-tribak.vercel.app

PROFESSIONAL PROFILE

Full stack developer motivated, autonomous and solution-oriented, passionate about creating useful applications. Strong team spirit and adaptability.

TECHNICAL SKILLS

Laravel, Vue.js, JavaScript, PHP, Python, HTML, CSS, Tailwind CSS, MySQL, PostgreSQL, SQL, Git, GitHub, Bootstrap, Docker, Kotlin, WordPress, Figma, UI/UX Design, Markdown, Agile Methodologies, CI/CD, REST API

PERSONAL SKILLS

Problem solving, Teamwork, Time management, Adaptability, Communication

EXPERIENCE

Al Project – Al-Powered Phone Lead Qualification System

July 2025 - Present

- Designed and developed an intelligent voice system connected to an Asterisk-based SIP infrastructure
- Tech Stack: Python (FastAPI, STT, TTS), Laravel, PostgreSQL, Vue.js
- Integrated SIP, Asterisk call routing, speech-to-text, intent detection, and text-to-speech
- · Built a modular architecture using Python microservices with Laravel/Vue.js dashboard

Collaborative Project: SOLI-LMS - Sanction Management Module

Mar 2025 - June 2025

- Developing a sanctions module for SoliCode's LMS platform in an Agile team environment
- Tech Stack: Laravel, Vue.js, MySQL, Git/GitHub

WordPress Developer Intern - HODM

June 2024 - July 2024

- Maintained and contributed to WordPress-based websites
- Customized themes and plugins, SEO optimization, responsive design

Employee - Uniter Maroc, Tanger

Mar 2021 - Aug 2023

Involved in the production and manufacturing of labels for the textile industry

EDUCATION

Web & Mobile Development Training – SoliCode Tanger (Bootcamp)

Sept 2024 - July 2025

Full stack development training using Laravel, Vue.js, and Kotlin

Web Development Training - SoliCode Tanger (Bootcamp)

Sept 2023 - July 2024

• Practical training in PHP, JavaScript, and web development fundamentals

Undergraduate Studies in Fundamental Physics - FS Tetouan

Sept 2019 - Feb 2021

Two-year academic program focused on fundamental physics

High School Diploma in Physical Sciences - Abdellah Chefchaouni High School

Sept 2017 - June 2018

Emphasis on physics, chemistry, and scientific reasoning

ADDITIONAL INFORMATION

- Languages: Arabic (Native), French (Intermediate), English (Upper-intermediate)
- · Activities: Participated in facilitating Git & GitHub workshops and sessions on networking fundamentals for SoliCode students, as well as a robotics workshop (Bee-Bot & LEGO EV3) for deaf children at the Lalla Asmae Center - Tanger