

Abdelbari MESSAH

FULL-STACK DEVELOPER

+ (212) 651094250

www.abdelbari.me

amessah@student.1337.ma

linkedin.com/in/abdelabri-messah

github.com/abdelbarimessah

I'm Entry-Level Software Engineer with a passion for software development and full-stack development and a strong foundation in computer science fundamentals. Eager to leverage problem-solving skills and technical expertise in a fast-paced professional environment to contribute to the development of innovative software solutions.

SKILLS

- NestJs, NodeJs
- NextJs, ReactJs
- Typescript, Javascript
- Docker / Docker Compose
- C / C++ , OOP
- Git / Github
- Html / Css (tailwind)
- MySQL / PostgreSQL
- CI/CD

LANGUAGES

- Arabic
- English
- French

EXPERIENCE

OCP group khouribga. | Full-stack intern

March 2023 - May 2023 • 2 months, Khouribga

- Develop a comprehensive web application for managing internships and interns, aimed at streamlining the apply of internship process within the company.

EDUCATION

Software Engineer

1337 FUTER IS LOADING (42 network) , Khouribga

November 2021 - present

Bachelor of Computer Science

Sciences and technologies Faculty , Beni-Mellal

September 2021 - June 2023

Deust in MIPC (Mathematical-Computer Science-Chemistry-Physics)

Sciences and technologies Faculty , Beni-Mellal

September 2019 - June 2022

Baccalaureate in Physical Science.

IBN TOFAIL high school , Oued Zem

September 2018 - June 2019

PROJECTS

PONG MASTER (Web Application)

- Develop a full-stack web application offering classic Pong game play with real-time multiplayer functionality, a built-in chat system for player interaction, and secure user authentication

IRC SERVER (Internet Relay Chat)

- Independently created a functional IRC (Internet Relay Chat) server, gaining hands-on experience with network protocols and server administration.

Inception (System Administration)

- Design and manage a complex multi-service infrastructure using Docker and virtual machines for a WordPress website, showcasing proficiency in system administration, containerization, and networking.