



MOGORE JEANNOT

PORTFOLIO:

<https://livingcode.pages.dev>

PERSONAL PROFILE

I am a freshly graduated student (master's degree in computer network engineering and intelligent telecommunications systems). Dynamic and hardworking, I am looking for work experience in the IT field to learn and serve.

SKILLS

- Web development: html, ccs, React
- Cloud and virtualization
- Docker
- System administration (Linux, Windows)
- CCNA: Switching, Routing, Security
- Web development base: html, ccs, Javascript, react js
- Setting up websites with Wordpress
- Education (support course)
- Application development with flutterflow
- French mother language
- Intermediate English

CONTACT DETAILS

Phone : +212 762-377792
mogorejeannot01@gmail.com
Maroc-Settat

EXPERIENCES

- Website development (ReactJs)
- Implementation of a multi-factor authentication system
- Implementation of web site using Html, css, react js
- Support lessons for classmates
- Containerizing a web application with docker
- Configuring networks on packet tracer
- Administration of windows and Linux servers (practical work)
- Mini project Design of a transceiver (Project initiated by the university) 2021
- End-of-study internship Configuring a NAS server 2021
- Personal project Implementation of websites (Wordpress), and mobile application using flutterflow

EDUCATION

- ReactJS web development: GOMYCODE
- 2021-2023: Master in Engineering of Computer Networks and Intelligent Systems (Settat-Morocco Faculty of Science and Technology-Hassan 1er University)
- 2020-2021: Bachelor of Science and Technology (Telecommunications Networks and Technologies) Settat-Morocco Faculty of Science and Technology-Hassan 1er University
- 2019-2020 :Diploma of University Studies in Science and Technology (Electrical Engineering-Mechanical Engineering) Settat-Morocco Faculty of Science and Technology-Hassan 1er University
- 2017 :Scientific Baccalaureate Lomé-Togo NDA(Notre Dame d'Afrique College)

INTERESTS AND HOBBIES

- Music: Piano, Guitar, Drums
- Reading
- Drawing