

MAWUMENYO ATSU NYAMADI

Junior Front End Developer - React Js

ADDRESS

04 Rue Oued Nfiss Ancien Mellah
Medina Salé
Salé, 11000
Morocco

PHONE

(212)698551516

LINKS

[Portfolio Website](#), [LinkedIn](#), [Github](#)

EMAIL

devfriend98@gmail.com

01 PROFILE

A focused and motivated Junior Developer with one plus years of experience is seeking an opportunity to contribute in institutions by implementing concepts, knowledge, and methodologies learn thereby adding value for the organization. Equipped with a diverse and promising skill-set and proficient in an assortment of technologies, including JavaScript, React, HTML & CSS among others. I am also able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

02 EMPLOYMENT HISTORY

May 2021 — Present

Freelance Web Developer

- Helped to achieve a consistent look and visual theme across the website by promoting uniform fonts, formatting, images, and layout.
- Website design utilizing custom content management system. Publishing various sites utilizing HTML, CSS, and JavaScript.
- Created a web form for clients to book appointments directly in a web browser(HTML, CSS, JavaScript, Bootstrap)
- Worked on client web applications using modern technologies like React.
- Created visual designs of client's imaginative websites using tools like Adobe XD and Figma
- Brought forth vast experience designing and developing responsive design websites.
- Effectively translated client requirements into application designs and system requirements.

03 EDUCATION

Sep 2020 — Jun 2022

Salé

Ecole Supérieure de Technologie Salé (ESTS)

Higher National Diploma in Electrical Engineering and Industrial Computing

Dec 2019 — Jul 2020

Rabat

International Language Center - Rabat, MA

Diploma in French

Sep 2015 — May 2018

St Peter's Senior High

Nkwatia-Kwahu, Ghana

WASSCE in General Science

04 SKILLS

HTML/CSS/JavaScript

React.js

Tailwind CSS & Bootstrap

Python/Django

PHP/MySQL/Laravel

Node.js/Express.js

Adobe XD & Figma

Matlab/Simulink

C/C++

Arduino/Proteus

05 LANGUAGES

English

French

06 HOBBIES

Movies, Music, Surfing the Internet

07 INTERNSHIPS

Apr 2022 — Jun 2022

Salé

Final Year Internship at ESTS

This project was concerned with studying the connection of a Photovoltaic Installation and finding appropriate ways of optimizing the various parameters of the photovoltaic module in order to obtain a maximum output of power.

I accomplished this by simulating the photovoltaic installation in MATLAB Simulink and also made a design of the model using AutoCAD. The parameters of the module was optimized using a method called Genetic Algorithm (Algorithm).

TOOL-SET: MATLAB SIMULINK, AutoCAD, PVGIS

Mar 2021 — Apr 2022

Salé

Final Year Project at ESTS

This project focused on designing a car dashboard with its full controls using LabVIEW and also how to use this dashboard to control a real-time car prototype fabricated and programmed in Arduino.

The communication between the car and the dashboard was done via the Bluetooth module.

Software: LabVIEW, Arduino

08 REFERENCES

References available upon request