

MAWUMENYO ATSU NYAMADI

- Salé, Morocco 11000 +212698551516
- devbrainy98@gmail.com

SOCIAL LINKS (

- Github: https://github.com/overwatch-coder
- LinkedIn: https://www.linkedin.com/in/nyamadi-atsu/
- Portfolio: https://overwatch-coder.vercel.app/

PROFILE To secure a position as a web developer where I can utilize my over 2 years of experience in HTML, CSS, JavaScript, ReactJS, MongoDB, NodeJS, and the MERN stack to contribute to the success of the company. My strong problem-solving and communication abilities, as well as my ability to work well in a team, make me a valuable asset to any development team.

EXPERIENCE (

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.

EDUCATION

Bachelor's Degree | Electronics And Optics For EXPECTED IN 07/2023 **Embedded Systems**

Cadi Ayyad University & University of Limoges, Haute Vienne, France & Marrakech, Morocco

Technical University Degree (DUT) | Electrical Engineering And 07/2022 **Industrial Computing**

Ecole Superieure De Technologie De Salé, Salé, Morocco

Diploma in French | French And Linguistics

07/2020

High School Diploma

05/2018

St Peter's Senior High School, Nkwatia-Kwahu, Ghana

SKILLS (

PROGRAMMING LANGUAGES

- JavaScript
- React Js
- HTML & CSS
- Tailwind CSS
- Node & Express Js
- MongoDB

MySQL

PERSONAL SKILLS

- Strong communication and problem-solving abilities.
- Team player.
- Eager to learn and apply knowledge to real-world problems.
- A self-learner

PROJECTS

FULL STACK MERN BLOG APPLICATION

- This project is a full stack blog application.
- The frontend part was created with React Js with Context API and Tailwind CSS
- Users can view, edit and delete blog posts as well as add new blogs.
- New users can create accounts and sign in.
- User and blog posts authentication is done with JWT authentication by signing and verifying a token passed to the frontend and stored in localstorage.
- Backend/Server is made with NodeJs and Express with JWT Authentication.
- Blogs and users data is stored in MongoDB database.

MUSICAL PORTFOLIO WEBSITE

- This project is a web based responsive portfolio created for an artist using HTML. Tailwind CSS and Vanilla JavaScript.
- It shows the current songs released by the artist and also any merch they may have.
- Also, links to their various social media and streaming platforms have been incorporated into the website.
- Viewers can also play some of the artist recent songs on youtube embedded on the website.
- Lastly, there's a chance so sign up and be part of the artist's newsletter.

PORTFOLIO WEBSITE

- This project is a redesign and development of my personal portfolio website using React and Tailwind CSS.
- Also, Node JS and Express Js was used on the backend in conjunction with Nodemailer for email processing.
- This website showcases my skills and also most of my projects built.
- One can view the souce code of my projects on github via the portfolio site.

 Also, users can see the live implementation of the projects hosted on the web

QR CODE GENERATOR

- This is a project made using React Js, Tailwind CSS and the qr code generator package.
- Three different scenerios were created for this project.
- One can generate a qr code for any url link they enter.
- Another person can generate a qr code for a text they may want to send to another person in an encoded form.
- Lastly, one can also submit contact details in the form of a qr code to other person.
- There's also a download button to download any qr code generated.

WEATHER APP

- This is a project created using React Js and Tailwind CSS.
- The openweather api was used to fetch the current weather of a particular city that a user searches for.
- The data displayed is of the current temperature and weather conditions of that particular city.
- Also, the user to save or delete the searched cities to their local storage for future reference.

LANGUAGES

- English
- French

REFERENCES (

Available upon request.