



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 Embedded Systems *EXPECTED IN 07/2023*

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

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

Ecole Supérieure De Technologie De Salé, Salé, Morocco

Diploma in French | French And Linguistics

07/2020

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 to 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 source 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.