

CONTACT

- +33 7 69 24 26 87
- mensahi@hotmail.com

SKILLS

PHP

Worldpress

MySQL

React

HTML

CSS

Javascript

jQuery

bootstrap

LANGUAGES

Français

Anglais

HOBBIES

Inherently enthusiastic, I am passionate about computer science and the realm of coding, where each line of code signifies a creative opportunity. My interest extends beyond screens, delving into the study of nature and hardware.

ISAAC MENSAH

FRONT-END DEVELOPER

After earning a bachelor's degree in biology, Isaac Mensah transitioned into the field of front-end development. Motivated by a passion for coding and a desire to create exceptional user experiences, he embarked on a journey to acquire indepth skills in web development. Currently, Isaac Mensah works as a frontend developer, bringing a unique perspective to the world of web interfaces.

WORK EXPERIENCE

On my portfolio, you'll find my personal projects showcased. This is where I share my creations in the realm of development, providing a glimpse into my skills and passion for coding. Explore these projects to gain a better understanding of my journey and abilities. Feel free to check out these achievements on my online portfolio.

EDUCATION

Front-end developer | Udemy, Lille

july 2023 - decembrer 2023

Web developer | Openclassrooms, Lille

decembrer 2022 - june 2023

The web developer training encompasses the acquisition of essential technical and creative skills to design and develop functional and aesthetic websites. It typically involves learning programming languages and mastering popular frameworks. Web developers are also trained in web design principles, search engine optimization, database management, and best security practices.

Bachelor's degree in Biology | Jean Perrin University, Lens septembrer 2019 - june 2022

The Bachelor's degree in Life Sciences provides a strong general training in Biology. It offers students an education with content that takes into account the rapidly evolving sector. For each disciplinary field, teaching of fundamental concepts is combined with learning methodological tools and presenting current challenges in research and its applications. Students also receive specific education in mathematics, physics, and chemistry illustrating the issues related to living organisms.

Diploma in Physical Measurements | IUT A, Lille

septembrer 2017 - june 2019

The DUT in Physical Measurements is a university-level study program that focuses on the fundamental principles of physical measurements, laboratory techniques, and scientific instrumentation. Students gain practical skills in designing experiments, collecting and analyzing data, and calibrating measurement instruments. The program covers a wide range of subjects, including physics, chemistry, mathematics, and applied computer science.