David Daillère

Web Developer

(33) 09 77 21 51 21 dailleredavid@gmail.com

....

Skills

Experience

Qualifications

As a results-oriented Web Developer, I am passionate about developing elegant, user-centric web applications.

Fluent in both English and French, I leverage a diverse skill set and dedicate myself to delivering high-quality solutions.

When undertaking a project, my commitment extends to ensuring its successful completion. With a natural aptitude for coding and a fervor for all things web-based, I excel in creating impactful and innovative digital experiences

Language:

HTML, CSS, SCSS, Bootstrap, JavaScript, React, Redux, Java, MySQL.

Tools:

GitHub, VS Code, NetBeans, Wordpress, Netlify, Cpanel, Hpanel,

<u>Technique and Theory:</u>

Dynamic web pages, responsive design, digital accessibility. Deployment and SEO optimization. Big O notation and algorithms.

Freelancer/ Développeur Web

2021 À AUJOURD'HUI

Websites Conception:

I have designed and developed a diverse range of customized websites, catering to the specific needs of various professional activities. My achievements encompass the integration of e-commerce solutions, the implementation of reservation systems for hotels, calendar synchronization, management of payment gateways, as well as the creation of contact forms.

HTML Developer:

As an HTML expert, I have successfully transformed over 300 designs into adaptive web pages. I created page templates and components to enhance process efficiency. My expertise is focused on the meticulous use of HTML and CSS, with a keen attention to detail.

CodeCademy / Web Developer (front-End)

2022 - 2023 (Passed)

Proficient in web fundamentals (HTML, CSS, JavaScript), industry conventions (accessibility, dynamic pages, responsive design), creating single-page applications with React and Redux, algorithmic theory, and Big O notation.

Duke University | Coursera / Java

2021 (<u>Passed</u>)

Solving Problems with Software, Foundation in Java Programming, and Principles of Software Design.