David Daillère Front-End Developer

- 8 rue de la fontaine Rouillée 49460, Feneu
- +33 977 215 121
- dailleredavid@gmail.com

FRONT END:

- React + Redux
- HTML 5
- SCSS, CSS + Bootstrap
- JavaScript
- Typescript
- Swagger
- OAuth2.0

OTHER:

- Java
- Maven
- NetBeans
- MySQL
- H2 SQL
- Git-Hub
- Ruby on Rail

SPOKEN LANGUAGES:

- French, Native
- English, Bilingual

PROFESSIONAL SUMMARY

Results-driven Front-End Developer with a passion for creating elegant, user-centric web applications. Bilingual in English and French, I bring a diverse skill set and a commitment to delivering high-quality solutions. With a solid foundation in Java and strongly typed, object-oriented programming, I have successfully contributed to a variety of Web and Desktop based applications. I am qualified and proficient in using HTML, CSS, JavaScript, Typescript, and React with Redux.

When I start a project, I am committed to see it through to it's completion, I am eager to contribute my expertise to a dynamic team and fulfil your business needs through all levels of the project lifecycle. At interview, I intend to show you that as a self-taught programmer, I have a natural aptitude for coding, I have enthusiasm for all things web based and I am eager to make a success of a Junior Front End Developer Role.

WEB DEVELOPMENT

CodeCademy - 2022

- · Creating Dynamic & Responsive UI
- · Creating web app using React, hooks and React Router
- · Software testing with Mocha and Jest
- · Version Control with Git and Git-Hub
- · Web Hosting and S.E.O.

SOFTWARE ENGINEERING

Duke University I Coursera - 2021

- Solving Problems with Software
- Java Programming
- Principles of Software Design

EXPERIENCE

Booking Management System

Owner - Dec 2021 - Dec 2022

- Wrote maintainable and easy to read code with Java, netbeans and H2 SQL
- · Created a website and a tutorial to distribute the software

Front End Developer

UpWork Contract - Dec 2022 - March 2023

- · Converting over 300 Designs into Responsive Web Pages.
- · Create page and components templates for better efficiency.
- · Use of Html and CSS, with great attention to detail.
- Quick analysis of html structure and effective CSS styling.