# DAVID DE WULF

# Web Developer

# Summary

I have just completed a Bachelor's Degree in Web Development with Open Classrooms. Throughout this course, I learned how to effectively work independently and the importance of self-motivation, allowing me to be efficient as well as highly adaptable, one of the greatest assets for a profile in today's working society.

I would like to work as a Javascript full-stack web developer.

# **Programming Languages**

HTML5 - CSS3 - Javascript / ES6 - jQuery - PHP - MySQL / NoSQL ReactJS - Symfony 4

#### Skills

Bootstrap - Wordpress - Git/Github - Oriented Object Programming - MVC - Object relational Mapping - CLI - Rest API - HTTP - Linux - MacOS - Wireframe - VSCode - UML - AJAX - DOM - JSON - SASS - GraphQL - Markdown

## **Experience** (All details on the 2nd page)

Developed a charity website using ReactJS, Styled-Components JustGiving API, Firebase Developed my JAMStack portfolio using the framework Gatsby.JS (React component, GraphQL) Developed a website, from conception to delivery as a team project using Google Map API Developed a new system for booking and managing tickets online with Symfony 4 Developed a blog from scratch both Front-End & Back-End with PHP OOP Developed a website to promote the cultural activity of a town (WordPress)

# Education

2018 - Bachelor's Degree - Multimedia Project Manager & Development IESA multimédia School (Paris, FR) in partnership with Open Classrooms

Github	dewulfdavid.com	LinkedIn

#### Languages:

French - Mother Tongue English - Conversational

#### Hobbies

I am passionate about traveling and discovering new exciting sports (Surfing, Snowboarding, Krav Maga and Hiking).

## **Experience** (2017 - 2018)

# Developed a charity website using ReactJS, Styled-Components JustGiving API, Firebase Jun 2018 – Jul 2018

Charity website inspiring communities to do good deeds and donate to charity through sport.

Build and design a charity website

Made with React.Js - Material UI - Styled Components

Used Firebase API for database, authentication and storage

Used JustGiving API for users donation

Build to be a Progressive Web Apps

Managed Code on GitHub

#### Developed my JAMStack portfolio using the framework Gatsby. JS

April 2018 - May 2018

Built using React component and GraphQL - SASS - Markdown - Serverless

Managed Code on GitHub

# Developed a website, from conception to delivery as a team project using Google Map API Jan 2018 – Mar 2018

Build a production schedule

Create a website, from conception to delivery

Define a budget and its timetable

Set up an organizational chart (Gantt)

Organize and facilitate meetings, set agendas, write minutes

Write the functional and technical specifications

Write a quote and submit a service contract

Develop Front-End & Back-End

Managed Code on GitHub

Build with PHP Symfony4 - Doctrine - Twig - Swift Mailer - HTML5 - CSS3 - Javascript

# Developed a new system for booking and managing tickets online with Symfony 4 Sep 2017 – Jan 2018

Created a new system for booking and managing tickets online

Payment Management by credit card with the Stripe API

A confirmation email is being sent to the user and will act as a ticket

Front-End developed using HTML5 & Twig template engine CSS 3 & Grid Layout and iQuery

Back-End developed using PHP framework Symfony 4 (Doctrine - Swift-mailer)

Functional and unit test cases that can be performed (PHPUnit)

Managed Code on GitHub

# Developed a blog from scratch both Front-End & Back-End with PHP OOP

Jun 2017 - Sep 2017

Developed a blog from scratch Front-End & Back-End (no framework)

Built using POO PHP / HTML5 / CSS3 / Boostrap 4 and made sure everything is

mobile-responsive

Developed with MVC design patterns, C.R.U.D system and MySql / phpMyAdmin

Implementation of a WYSIWYG interface-based on TinyMCE

Managed Code on GitHub

# Developed a website to promote the cultural activity of a town

Jan 2017 - Feb 2017

Developed website to promote cultural activity of your town

Created a website, from conception to delivery (WordPress - HTML5 - CSS -

Javascript/jQuery)

Defined and presented a site plan and the appropriate technical solutions for different browsers

Presented a graphic charter