David Sanchez

Senior Web Developer

Dedicated and efficient full stack developer with over 8 years of experience in many domains such as frontend, backend, database,.... I am an energetic young professional, seeking to further improve my professional skills.

Technically skilled and accomplished IT Professional looking for a rewarding and challenging position as a Full-Stack Web Developer position.



Address	2019-11 -
Montreal, QC, H2H1M2	Current
Phone	
514-442-3234	

E-mail david38sanchez@gmail.com

LinkedIn https://www.linkedin.com /in/david38sanchez/



Symfony	•••••
(2/3/4)	Excellent

Docker

Typescript

React/Next.js /Node.js

SOL (MySQL/Postgre SQL)

Amazon Web Services (AWS)

Good Very Good

2017-07

Excellent

Very Good

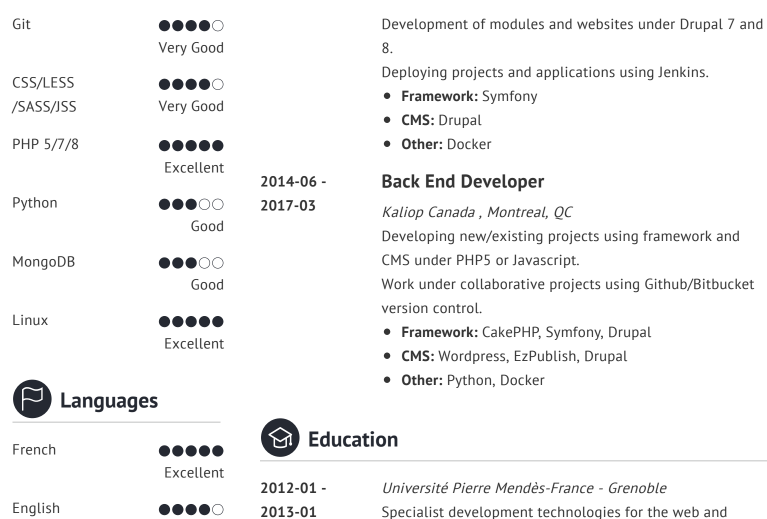
....

Excellent

Work History

2019-11 -	Senior Lead Web Developer
Current	SimplyPHP, Montreal, QC
	Helping clients get the most out of their code.
	Adding new features to existing projects and maintaining
	code based on client requests.
	Working on multiple complex projects using
	Javascript/Typescript as frontend languages,
	PHP/Node.js has backend languages and SQL databases such as MySQL/PostgreSQL.
	Setting up local and remote environments using Docker,
	CI/CD, AWS, Git, and Serverless.
	 Frameworks: Laravel, React, Vue.js, Next.js, LoopBack.io, Node.js Languages: PHP, JavaScript, TypeScript Other: Docker, AWS, Git, Serverless, CI/CD
2017-07 - 2019-09	Backend Developer
	nventive, Montreal, QC
	Working on large sized projects using Symfony Framework but also Phalcon Framework under PHP5 and PHP7. Projects are developed under Docker local environment and hosted on cloud under Amazon AWS and Azure
	DevOps.
	Framework: Symfony, Phalcon
	• Other: Docker
2017-03 -	Web Developer

Tink , Montreal, QC



Very Good

2012-01	-
2013-01	

integration of multimedia content (pictures, 3D scenes mobile development with Android).



Untitled Music Project

Jan 2022 - Present

This music social platform help users to meet new people all over the world, find people with similar musical tastes, stay updated with the latest news regarding our favorite artists, listen to our favorite artist podcasts, watch and discover new live stream from the safety of our home, and more...

This project is developed using languages like Typescript and React as well as frameworks like LoopBack.io and Next.js.

This project is hosted on AWS platform, use Serverless technologies like Lambda and multiple other AWS services.