

Fabien CROVETTI

FULLSTACK DEVELOPER







◆ 38 years old Married, 2 children 15 years of experience

Phone: 06 12 79 39 09

Email: fcrovetti11@gmail.com

Address: 10 chemin du moulin 11190 Montazels





EDUCATIONS

BTS IG: 2006 - 2008

Jean Mermoz High school / Montpellier "Informatique de gestion option développeur d'applications": Specialization in the creation and adaptation of IT applications

Baccalauréat ACC: 2004 - 2006

Jacques Ruffié High school / Limoux Action and Commercial Communication: Set of techniques based on determining the

needs and desires of consumers

SKILLS

Languages:

Php, Javascript, Python, Bash

Method: Agile, SCRUM,

Holacratie, UML

DevOps: Linux, Git, Docker,

Ansible, Proxmox

Others: Ux Design, JetBrain

tools, GIMP, Figma

Soft Skills: Autonomy, Transmission and sharing of knowledge, Oral communication, Patience (married with 2 young children...)

ABOUT ME

I discovered the world of the web at the age of 11 and the possibility of creating and sharing content with the whole world immediately amazed me.

Since then, I have naturally moved towards development and I have remained curious about the technologies that revolve around the WEB.

Today I am proud to have solid knowledge of Web/Software development.

I am fortunate to use Agile methods and DevOps approaches on a daily basis.

PROFESSIONAL EXPERIENCE

Fullstack Developer

2023

Internet Factory / Guyancourt (full remote)

Design and development of SEO business applications, MCO of web applications, prototyping of internal projects in Python, PHP Symfony and VueJs

Fullstack Developer

2014

Aldeis / Vendargues

2023

Web application development (microservices, frontend, infrastructure) in PHP Symfony and VueJs Scrap / Data mining and BDD management (MariaDb, PostgreSql, Cassandra)

Backend Developer

2009

Adapt Informatique / Juvignac

2014

Development of desktop / mobile applications in Windev, Maintenance and creation of backoffice tools in PHP / JS

CENTRES D'INTERETS



Motorcycle ride



DIY



D&D



Video Games



Read



Guitar