

Alexandre Poitevin

Tech Lead / Software Developer

My Self

Always aspiring to improve my knowledge, having a keen interest for teaching and being meticulous towards good practices, I am able to supervise a team of developers in a wide variety of programming languages and frameworks.

Dedicated, understanding deadlines importance and business constraints, I can overcome challenging situations and lead the project to a satisfying outcome.

You *may* refer to me as:

Agile Architect, Clean Coder, Domain-Driven Design Developer, Tech Tutor,
SOLID Software Craftsman & Extreme Pragmatic Programmer.

Experience

EasyWayWeb - Algeria / Egypt

CTO / Software Architect

Oct. 2022 – Present

- In charge of maintaining existing products –mainly in PHP & JS–, including bug fixes, feature requests, servers migration, databases updates, and also potential code redesign and rewrite.
- In charge of architectural decisions, technologies choices, as well as back-end implementation of future products, mainly Flutter for mobile development and Node.js for web apps.

Startup Project - France

Full-Stack Developer (one person team / remote)

Oct. 2020 – Sep. 2022

- Implemented a full-fledged web application in Python with the Django framework and Bootstrap, including REST API endpoints and PSQl database tables and relations conception through the Django ORM.
- Deployed the application in production environment on a Linux server (Ubuntu) using ssh and Docker.
- Used software good practices and code quality tools like unit tests / TDD, coverage, linters and SOLID principles.
- Participated actively with the client on features behavior and UX design all along the process.

Education

A.D. Analyst Programmer

2017 - CESI (France)

H.S. Graduation - Science

2010 - Lycée Val de Garonne (France)

Certifications

freecodecamp.org

2020 - JavaScript, NodeJS

coursera.com (Michigan Univ.)

2017 - Python Data Processing

Contact

 Algeria

 +213 798 78 64 28

 alexandre.poitevin.dev@gmail.com

 [LinkedIn Profile](#)

Engineer Skills

Software Architecture



Code Quality Practices



Problem Solving



Versatility



Communication & Teamwork



Developer Skills

OOP - Design Patterns



Python



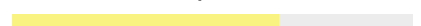
JavaScript - Node.js



Flutter



CSS - Bootstrap



Linux - Bash



Docker



Git - GitHub/GitLab



openclassrooms.com

2015/2018 - Linux, C, Git, Python...