

Jordan VALNET

Fullstack developer PHP – Java – JavaScript

+33 6 84 47 68 65
jordan.valnet@gmail.com
78220 VIROFLAY, FRA

Summary

10 years of experience in programming and e-commerce development.

IT Skills

Languages (natives)

PHP ★★★★★
Java ★★★★★☆
Java EE ★★★★★
MySQL ★★★★★
JavaScript ★★★★★
Html ★★★★★
Css ★★★★★
Python ★★★★★
Bash ★★★★★
C / C++ ★★★★★

Specific skills

Magento 1.x ★★★★★
Symfony 3 ★★★★★
Hybris ★★★★★
Jquery ★★★★★
React.js ★★★★★
Vue.js ★★★★★
Sass, Less ★★★★★
Rest ★★★★★
Cybersecurity ★★★★★
GCP/BigQuery ★★★★★

Technical environment

IntelliJ
PhpStorm
Eclipse
Git
XDebug
Docker
Jenkins
Linux Debian, Ubuntu
Windows

Team skills

Agile method
Sprints
JIRA
Bitbucket/Gitlab
Pull Request
Code review
Confluence
Office360
Teams, Slack, Zoom, Discord

Education

- 2020** Online training « The Complete **React** Developer Course » (Udemy)
- 2019** SST Training (First Aid Officer)
- 2018** Official SAP Training : **SAP-hybris** developer
- 2013** **Magento** Developer Plus Certification
- 2008-2011** **IMAC Engineering school** (Image, Multimedia, Audiovisual & Communications)

Languages

Native French, fluent English, German basics

Work Experience

2023 PHP/Java developer – PayPlug (payment)

- Payment core-processing features, in PCI-DSS context (hi security level).
Google Cloud Platform, Google BigQuery, Unit tests, Apache Airflow - DAG, stackdriver, Postman, Jira, Git, Java 15, PHP 8.

2022 Hybris java developer (SAP-commerce) and PHP support – Wonderbox (e-commerce)

- Support on PHP technologies in transition/migration process
- New features and new websites development, on the hybris platform (java-spring) (like their b2b website)

2021 Java micro services and PHP developer – Dalenys (payment)

- Payment transactions workflow, in PCI-DSS context.
Google Cloud Platform, Unit tests, Postman, Jenkins, Jira, Git, Java 11, PHP 7.

2018-2020 Hybris java developer (SAP-commerce) - Wonderbox

- **Migration** of website www.wonderbox.fr including data from millions of clients, from Magento (PHP) to Hybris (Java)
- **Development** of the new wonderbox.fr website on **Hybris** technology, and Belgium, Spain And Italian websites migration
- Development & migration of websites of brands bought by Wonderbox on 5 countries
- Development & maintenance of new features, SEO, APIs integration...
Hi traffic websites, multi brands, multi languages, multi countries on different time zones, & multi currencies
- External webservices (reviews, search engine...), internal webservices (JMS)
- Main skills : hybris, impex, flexibleSearch, SQL, Java, spring, jstl (templating), JavaScript (native), ajax, agility, analysis, communication

2012-2018 PHP Magento Senior developer - Wonderbox

- Development on Wonderbox's e-commerce **Magento EE** websites (France, Italia, Spain, Belgium, Switzerland) : sales funnel, customer's space, catalog, search, SOAP and REST web services, back office...
- Qualification on **external search engine** integration (Antidot): Magento integration, technical evolutions according to the changing needs, indexing and exporting **optimization**, bugs fixes...
- Development and improvement of the catalog product data import
- Development on B2B wonderbox.pro (Magento CE) website
- Main skills : Magento, PHP 5, MySQL, JavaScript (jQuery)

2014-2018 PHP Symfony developer – private association

- PHP 7, Doctrine DQL, twig (templating), Elasticsearch, Behat testing, calendar management (availabilities & bookings), JavaScript, Bootstrap CSS, FontAwesome

2011-2012 PHP Magento developer – Smile (Open source IT services)

- New Magento website development : www.unjourailleurs.com (selling clothes)
- New Magento website development www.pariscityvision.com (selling tourism tours)
- Skills : Magento EE, Linux, Apache, MySQL, PHP 5, JavaScript Prototype/jQuery, LXC, Eclipse, development best practices

2010 Web project, Django, python

- Private social network development for students, Django (python)
- Skills : Python, Django, sqlite3, DTL (Django Template Language), html, css, MVC, svn, jQuery

2010 Internship - ISIR UPMC : Blender & python connector

- Aim : real time transcription of movements and gestures of the hand in a virtual scene
- 3D conception of a hand on Blender (modeling & rigging), capable of doing gestures, and 3D environment modeling
- Cameras Video stream processing to detect hand gestures and 3D movements (OpenCV/C++, by my coworker)
- Python interface linking movements and gestures data to the 3D Blender scene (Blender API)