

Jan Wout Koelewijn
2-2-1982

info@janwout.com
+31618087875



Introduction

Through the years I developed a broad experience in webhosting and webdevelopment (frontend and backend). You can hire me as freelance full stack developer or devops engineer. Because I am experienced in different roles, I can keep a strong overview in projects.

I am used to work in organisations of different sizes, from startup to enterprise. I work both remote or on location.

Experience

september 2015 - present cto caaloon.com (2 days per week)

- design, UI/UX and development of caaloon.com
- frontend app development
- backend api development
- cloud hosting configured
- backup/monitoring

Angular/Bootstrap
Django/json
Openshift, docker
bash

september 2015 - present responsible webapplications AMOLF/ARCNL (2 days per week)

- | | |
|--|-----------------------|
| - maintenance and development of webapplications | PHP/Django/JavaScript |
| - technical responsible in project amolf.nl en arcnl.nl | Wordpress/PHP |
| - created rest api on existing databases | Django/json |
| - self-service webapp development | Django/Bootstrap |
| - migration of several webapps to centos 7 | Django/PHP |
| - technical responsible project new intranet | Django/Wordpress/json |
| - technical responsible project new publication database | Django/json |

december 2014 - may 2015 responsible frontend and backend at Budger.nl (2 days per week)

- | | |
|--------------------------------------|----------------------|
| - http to https migration | |
| - new features, frontend and backend | PHP/MySQL |
| - budger.nl responsive | Bootstrap 3/CSS/LESS |
| - data feed manipulation | Python |

2011-2014 Applicatie consultant team Internet at Alliander

- | | |
|--|-------------------|
| - develop frontend app for performing deployments | PHP/CouchDB |
| - automate deployments on java platform | Python/Puppet |
| - automate configuration of Weblogic Server | Python/WLST |
| - technical responsible and development of devops platform | o.a. Jenkins |
| - design/implement Varnish Caching for applications | Varnish |
| - design and develop automatic performance testing | JMeter/Jenkins |
| - write puppet scripts | Puppet/Ruby |
| - java application profiling | JProfiler |
| - watched and discussed 30 episodes Clean Code (https://cleancoders.com) | |
| - migration, upgrade of applications from Red Hat 5 to Red Hat 6 | |
| - Wordpress | - Hudson/Jenkins |
| - Weblogic Server | - Subversion |
| - Apache httpd | - Artifactory |
| - Nagios | - Jira/Confluence |
| - Java | - CouchDB |
| - MySQL | - Puppet |

2009-2011 Traineeship IT en applicatie consultant team Internet bij Alliander

2007-2008 Research by doing interviews with Universities in The Netherlands for the government
(SEO Economisch Onderzoek)

2003-2008 Several IT assignments for OGD (Delft)

2002-2003 Datavisie IT field service engineer

Education

2011-2014 JAVA Programmer I, ITIL Foundation, ASL Foundation, Prince2

2009-2011 Traineeship Alliander

2003-2009 Bsc. Psychologie Universiteit of Amsterdam

2002-2003 HEAO Business IT (L.O.I.)

2001-2002 Trainee TTP IT support engineer

1994-2001 VWO Griffland Soest (Beta)

Tools (self rated 1-5)

De rating goed from 1 at global knowledge till 5 expert level

Coding:

Python (4)

Ruby (3)

Bash/Shell (3)

PHP (3)

Javascript (3)

HTML (3)

Ajax (3)

CSS (3)

Java (programmer I certificate) (2)

Perl (2)

TDD/Principles (episodes from cleancoders.com watched and discussed) (3)

Framework:

Django (4)

Bootstrap (4)

Angular (3)

Pyramid (3)

JQuery (Mobile) (3)

Versioning:

GIT (4)

Subversion (4)

Database:

MySQL (3)

PostgreSQL (3)

CouchDB (3)

Continuous Integration:

Jenkins(Hudson) (4)

Artifactory (4)

Selenium (2)

Configuration Management:

Puppet (4)

Ansible (3)

Vagrant (3)

Cloud:

Openshift online 3 (3)

AWS (2)

Containerization:

Docker (2)

Kubernetes (2)

Visualization:

VirtualBox (3)

OS:

Red Hat Enterprise Linux/Centos (3)

Debian (3)

Webserver:

Apache httpd (3)

Nginx (2)

Performance testing:

JMeter (3)

Collaboration:

Jira (4)

Confluence (4)

Java Application Platform:

Oracle Weblogic Server (4)

Tomcat (3)

JBoss (3)

Build tools:

Maven (3)

Ant (2)

Gradle (2)

Java Profiling:

JProfiler (2)

Monitoring:

Nagios (check_mk) (4)

Content Management:

Tridion (3)

Wordpress (3)

Drupal (3)

Authentication:

OpenLDAP (3)

SAML 2.0 (3)

Searching/Logging:

Elastic Search (Kibana) (2)

Logstash (2)

mnoGoSearch (3)