

Falletta Cédric | Freelance Java developer

Information

Phone number: +32 (0) 478 87 13 72

Email: contact@cedricfalletta.be

website: <http://www.cedricfalletta.be>

Nationality: Belgian

Year of birth: 1985

Address: Rue Julien d'Andrimont 21/043, 4000 Liège, Belgium

TVA number: BE 0539.903.186

Experience

2013 - now: Manex (Lampiris/Total)

Activation Team

Technical analysis & lead development of various business projects.

Technologies : Java8, Apache Karaf, Apache Camel, Camunda BPM, Wildfly, spring boot

R&D

Initiator of the new security system (oauth2), main contributor on a Java Content Repository project and on many libraries used by Lampiris IT teams. Tooling (Jenkins, Sonar, ...).

Technologies : GIT, REST, cxf, spring security, spring batch, oauth2, jackrabbit, LDAP, hibernate, Apache Karaf, Apache Camel, OSGI, JBoss, postgresql, maven, gerrit, intellij.

2013 - now: Side projects

Development of a custom ERP/CRM system for the HORECA sector with Spring-boot and Aurelia.

Customization, installation & management of customer websites with Wordpress, Prestashop, Aurelia.

Development of custom modules on the open source ERP/CRM system "Dolibarr".

Full stack development of a real estate rental website in startup mode using PHP and HTML/CSS/JS.

2011-2013: C.S.C

SIGFIV

J2EE development at Région Wallonne. New car tax calculation application in a senior development team.

Technologies : Fuse ESB, Spring Batch, Hibernate, Talend ETL, Maven, SVN...

STIRON Lot 2

J2EE development at Ministry of Finance. Migration of a Cobol application for VAT agents.

Junior team leader (3 team members) and internship supervisor.

Technologies : Struts 2, hibernate/JPA, Weblogic, Maven, SVN

2007-2011: Capgemini

Java consultant @ ING Bank

Zoomit

Back-end and front-end development for the integration of Zoomit in homebank.

Straight Loans Online II | Consumer Loans Online

Front-end development for applications allowing customers to simulate a loan at ING.

Home@Self

Front-end development of a web application running in a Websphere environment. Replacement of non-cash ATM's software with adapted homebank software.

Technologies : J2EE, SOAP, EJB, HTML, CSS, JAVASCRIPT, JSP, ECLIPSE Tomcat, J2EE, BTT, XML JSP, Websphere

2007: All for net (thesis)

Design and development of a c# application that aggregates home automation data and correlates them with configurable scenarios to alert the application owner in case of potential issues.

Technical summary

Backend: JAVA 8, PHP.

Frontend: HTML5, CSS3, Javascript, ECMAScript 2016, Typescript, JQuery, Aurelia, Server-side rendering.

Frameworks: Spring suite (spring boot and libraries), Hibernate.

Tools and IDE: Git, Svn, Gerrit, Gitlab, Jenkins, IntelliJ IDEA, Eclipse, Maven, SoapUI, Postman.

Application servers: JBoss, Wildfly, Keycloak, Weblogic.

Misc: Webservices (REST, CXF, SOAP), oauth2, Google cloud, Junit, JPA, JMS, JCR, UML, Apache Karaf, Apache camel, Servicemix, SQL (Postgresql, MySQL, SQL Server), RAML.

Languages

English: Fluent | **French:** Native language | **Dutch:** Notions.

Certifications and trainings

Devoxx 2015 & 2016

Sun Certified Java Programmer

ielts Certified English "Good User"

Other

Treasurer of a nonprofit organization: "La Confrérie A.S.B.L."

Member of the Java community leaders at C.S.C Belgium, responsible for trainings and certifications of Java developers.

Education

2003-2007 : Institut Supérieur Industriel Liégeois (ISIL)

Industrial engineer in computer sciences (2007)

Hobbies

Cinema, music, guitar, computers, science, travel, new technologies.