

Moandji Ezana *SOFTWARE DEVELOPER*

I love developing software: solving business and technical challenges to create a great product or piece of code. I [create and contribute to](#) a number of open source projects. I study the craft continuously to improve my programming skills, tools and work practices.

Below is my most significant open source and commercial work. My full work history is on my [LinkedIn profile](#).

Selected Open Source Projects

[humpty](#)

My Java web asset management framework. Strives to be simple, extensible and low ceremony.

[toml4j](#)

My Java parser for the [TOML](#) configuration language.

[webjars-maven-plugin](#)

My Maven plugin brings [Bower](#)-like ease of use to Java. I contribute to many [WebJars](#)-related projects.

[resteasy-guice](#)

I modernised and added configuration options to the [Guice](#) integration for [RESTEasy](#), JBoss's JAX-RS implementation.

[bootstrap_forms](#)

I contributed to this Rails form builder for Bootstrap during the I-Net Edge project.

Selected Products

OrderBook.biz *2014-2015*

An [order management and analysis system](#) I created alone, from server setup to front-end design to sales. Built with Java 8, JAX-RS 2, JPA 2.1, Bootstrap 3, MySQL in an Ubuntu VPS.

I-Net Edge *2012-2013*

A Ruby on Rails application for [I-Net Bridge](#) for clients to create embeddable, data-rich widgets. I worked on the full stack, from persistence to front-end design ([screenshot](#)).

Truvo MySite 2009-2010

An [award-winning](#) tool to create custom merchant websites within Yellow Pages listings in Belgium, Ireland and Portugal ([website](#), [presentation](#), [screenshot](#)).

I contributed most to the website customisation tools: a sophisticated WYSIWYG drag & drop layout and content editor, an extensible CSS-based skinning system and a modular plug-in system.

Languages, Platforms & Tools

Java

Everyday use since 2005

Currently overjoyed by Java 8's new Lambda features and Collections API

JAX-RS, Guice, JPA 2 / Hibernate 4, Maven, Spring 3, Play! 2, Struts, JUnit, Eclipse

Android: 2 years of study, practice projects and commercial work

Web

I have used JQuery, AngularJS and [Bootstrap](#), among others

Looking forward to ES6!

NodeJS

I am diving into the platform by creating [small apps](#) and [contributing to modules](#).

Methodologies

Agile / Scrum: project experience with both good and bad implementations

Other tools

Git, SVN, Tomcat, MySQL, Oracle, JIRA, various Continuous Integration servers

Languages

English and French are my mother tongues. I speak Dutch fairly well. I have spent over a year in Dutch-speaking work environments