

Manolo Manuel García García

Concise Profile

Education Master in Computer Science

10 years Java, Spring

8 years Python, Django, DjangoCMS

5 years Elasticsearch, RabbitMQ, Github Actions, Gitlab CI

2 years Commercetools, Contentful

1 year React and Next.js

Education

2007 – 2013 **Master in Computer Science**, Escuela Técnica Superior de Ingeniería Informática, Málaga, Spain

2010 – 2011 1 year **Erasmus**, Master in Information and Computer Science (MICS), Université du Luxembourg, Luxembourg

Aditional Formation

Sept. 2022 Contentful Certified Professional, Contentful
Apr. 2022 Commercetools Associate Functional Architect

Apr. 2022 **Commercetools** Associate Functional Architect Certification, Commercetools

Dec. 2019 **DynamoDB** Immersion Day, Amazon Web Services, Dortmund

Jan. 2018 Advanced **Kubernetes** Training, Zalando SE, Dortmund

Nov. 2014 Core Elasticsearch Training, Elastic, Berlin

July 2011 **Android** Programming, Universidad de Málaga, Spain

Dec. 2009 **Java** technologies for web and **mobile development**, Universidad de Málaga, Spain

Languages

Spanish Native language

German Full professional proficiency

English Full professional proficiency

French Elementary

Technical expertise

Proficient in P

PYTHON, JAVA, BASH

(daily use and

8+ years of experience)

Advance skills in

JAVASCRIPT, SQL

(weekly use and

4+ years of

experience)

Frontend

HTML, CSS, JAVASCRIPT (jQuery, React,)

development

Web frameworks Spring, Flask, Django, Next.js

Search engines Algolia, Elasticsearch, Lucene

Commerce Hybris, Commercetools

platforms

CMS Contentful, DjangoCMS

Messaging RabbitMQ, Redis

Databases PostgreSQL, MySQL, DynamoDB, Oracle, CouchDB, SQLite3

CD/CI tools GitHub Actions, GitLab CI, Jenkins, Atlassian Bamboo

Build and Mav

deployment

Maven, Docker, Kubernetes

Basic skills in Android-SDK, C, C++, PL/SQL, Groovy, C#, Perl, Ruby,

PASCAL, HASKELL, PROLOG, CLIPS, x86 ASM, EIFFEL

Scientific Matlab, Octave, Lyx

programming

languages

Work Experience

foryouandyourcustomers - Senior Software Engineer

When February 2020 – today

Where Essen, Germany

What Implementation of e-commerce solutions

- o Intensive use of **e-commerce systems** (Hybris, Commercetools), **CMS** (Contentful) and **PIM systems** (STEP)
- o Responsible for requirements analysis, software architecture and backend development with customer contact
- o Developing using mostly Java, Spring, RabbitMQ and Next.js
- o DevOps activities mostly using Bash, Python, Jenkins and GitLab CI

Zalando Payments - Software Engineer

When October 2017 – January 2020 (2 years and 3 months)

Where Dortmund, Germany

What Design and implementation of payment methods for the Zalando platform, used by millions of users Europe-wide

- o Software architecture, backend development and application support
- Developing using mostly Java, Spring, PostgreSQL, DynamoDB and other AWS Products
- o DevOps activities mostly using Bash, Python and Kubernetes

Communicode - Software Developer

When October 2013 – August 2017 (3 years and 11 months)

Where Essen, Germany

What Implementation of online catalogs and e-commerce solutions

- o Intensive use of **PIM systems** (STEP, ASIM, infuniq)
- \circ Responsible for requirements analysis and backend development with customer contact
- \circ Developing using mostly $\mathbf{Java},\,\mathbf{Spring},\,\mathbf{Elasticsearch},\,\mathbf{RabbitMQ}$ and \mathbf{Hybris}

Yerbabuena Software Engineers - Software Developer

When October 2011 – March 2013 (1 year and 6 months)

Where Málaga, Spain

Summary 6 months internship followed by 1-year part-time-job during my studies

- Use of **Document management systems** (Nuxeo, Athento, Alfresco) and web development
- \circ Responsible for requirements analysis and backend development with customer contact
- \circ Developing using mostly: $\bf Java2EE$ (Hibernate, JSF, XHTML, BPMN) and $\bf PostgreSQL$

Personal Projects

Project Disc Golf Friends Webpage

Technology Python, Django, MySQL, DjangoCMS, HTML, JS (jQuery), CSS

When January 2020 – today

Team size 2

Summary Webpage for our disc golf club "Disc Golf Friends" using DjangoCMS. Club

members can create their own profiles and we also show statistics about their favorite discs, courses as well as their achievements (tournaments, ratings,

etc).

• Cooperation between 2 developers and 2 content managers (all of them club members)

• Backend and frontend programming as well as configuring **DjangoCMS** (also creating plugins used by CMS users)

o DevOps activities using **Github Actions**

More info: Disc Golf Friends

Project Mekami

 ${\bf Technology}\quad {\bf Python}, {\bf Django}, {\bf Postgre SQL}, {\bf Redis}, {\bf HTML}, {\bf JS}, {\bf CSS}, {\bf Java} \ ({\bf Android}$

SDK)

When July 2012 – February 2019

Team size 6

Summary Social network for gamers to have an overview about the games they play,

the games they want to play and also get to know other games and other

gamers.

O Working together with friends from university all around Europe

(Dortmund, Essen, London, Málaga)

Backend and Frontend Programming

DevOps activities using AWS

More info: Mekami

foryouandyourcustomers

- Pathfinder Internal Sales Project Javascript (Next.js), Commercetools,
 Contentful and Java
- o Lapp Online Shop Java, Spring, Hybris and RabbitMQ
- Geberit Online Shop Java, Spring, Commercetools and Kubernetes

Zalando Payments

- Payment Processing Java, Spring, DynamoDB, Kubernetes, Python and Bash
- o Settlement Engine Java, Spring, Python and Bash

Communicode

- o <u>Vorwerks Cookidoo</u> Java, Spring, DynamoDB, RabbitMQ, Redis, Docker and Bash
- O Vorwerks Thermomix Java, Hybris, Spring, Elasticsearch and Groovy
- o Vorwerk Twercs Java, Spring, Hybris and SAP Business ByDesign
- o Balluff Product Catalog Java, Spring, Elasticsearch, Bash and STEP
- o Support Team with customer contact Java, Spring, Lucene and ASIM

Yerbabuena Software Engineers

o Athento - Java, BPMN, Groovy, Nuxeo and Alfresco

During my studies

- \circ Implementation and analysis of self-adapting memetic algorithms with persistent population $\bf Pearl$ and $\bf Couch DB$
- O Hyper Heat Handler (HHH) Java using RMI and MySQL
- o Risk for Android Android-SDK and .NET
- o Computer Engineering Degree App Android-SDK
- o iDrugs Android-SDK, SPARQL and Virtuoso Server
- WTFS (What The File System) C using FUSE
- o Shell for Linux-like operating systems C using POSIX
- o Implementation of the RSA-algorithm C
- o Tretis Intel ASM86
- \circ R-MESSENGER Assembly language from microchip $\bf Renesas$ $\bf 3DKM16C/62PU$