



Javier Santana Godoy


Nationality: Spanish

 (+34) 684059686

Date of birth: 05/07/1995

Gender: Male

 **Email address:** javiersantanagodoy@gmail.com

 **Location:** Las Palmas de Gran Canaria, Canary Islands, Spain

WORK EXPERIENCE

Backend developer

Plexus Tech [03/11/2020 – Current]

City: Madrid (Remote)

Country: Spain

Backend developer at Plexus Tech, currently working in a Banking project.

Stack: Java, SpringBoot, microservices, MongoDB, containers

Full Stack developer

Bitbox SL (IT Ikea Spanish Islands) [02/10/2018 – 02/11/2020]

City: Telde, Las Palmas

Country: Spain

Full stack developer at Bitbox, IT Ikea Spanish Islands.

Working in Logistics department developing the business ERP.

Stack: Java, PostgreSQL, Maven

Software engineer

DEIPE [01/11/2018 – 11/2019]

City: Las Palmas de Gran Canaria

Country: Spain

Software internship at Deipe. In Deipe I participate as a software developer working at their optical store management software

Learning facilitator

Universidad de Las Palmas de Gran Canaria [01/09/2015 – 28/02/2016]

City: Las Palmas de Gran Canaria

Country: Spain

Learning facilitator at Cátedra Telefónica and ULPGC University project, teaching how to program in JS using Minecraft

Learning facilitator

Bits & Bricks [01/01/2018 – 30/07/2018]

City: Las Palmas de Gran Canaria

Country: Spain

Programming and robotics teacher for kids age 6-15

EDUCATION AND TRAINING

Scrum Manager - Expert Level

SCRUM.net & IDTE Institute [01/02/2017 – 28/02/2017]

www.scrum.net

Bachelor's degree in Computer Science

Universidad de Las Palmas de Gran Canaria [01/09/2013 – 15/07/2018]

www.ulpgc.es

Software Engineer

Politechnika Bialystoka [01/09/2016 – 28/02/2017]

Address: (Poland)

Field(s) of study: Computer Science

Erasmus+ program

LANGUAGE SKILLS

Mother tongue(s):

Spanish

Other language(s):

English

LISTENING C2 READING C2 WRITING C1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

DIGITAL SKILLS

Agile methodologies / Java / SCRUM / PostgreSQL / Spring / SpringBoot / NodeJS / MongoDB / Linux