



# Javier Alejandro Cuesta Narvaez

## Computer technician



A Coruña, Galicia-España. CP 15141.

684657561

[javicn14@gmail.com](mailto:javicn14@gmail.com)

14/04/1988

<https://www.linkedin.com/in/javicn14>

## Professional objective

I am a computer professional with knowledge and experience in maintenance of computer equipment, software and hardware and management of Windows and Linux operating systems with knowledge of PowerShell, Microsoft Azure Intune, Airwhatch, SCCM, Routing and. My professional goals in the long term are focused on consolidating a professional profile as a Software Architect. I am interested in developing my skills in a work environment that demands teamwork, initiative, and organizational and research skills.

## Professional experience

2019 – ACT **Technical Support of Computer Systems N2 for CAU-**

**INDITEX** - Oesia

2018 -2019. **Operations Help Desk.** Teleperformance

2017-Act. **Web Developer and Systems Technician as** FreeLancer

2014-2016 **Systems Technician at Hardware and Software level in**

Inversiones Reyclus 1083,C.A.

## Academic training

2010-2016 **Systems Engineer.** Universidad Santa María .  
Caracas-Venezuela.

2002-2007 **High School** U. E. P. BELAGUA. Venezuela

## Complementary training

2018 Assembly operations and maintenance of microcomputer  
systems. Classroom Nosa (300 hrs)

2017 Mobile APP development. Universidad Complutense de Madrid.  
(40 horas)

2017 Course Java. Bellinsoft (40 horas)

2017 Course Javascript. Sololearn (40 horas)

2017 Bitcoin: concepts, technology and uses. UNIMOOC (40 horas)

## Digital skills

MS Office	●●●●○
Google	●●●●○
Windows	●●●●○
MS Intune	●●●●○
Cmd / Bash	●●●○●
HTML5	●●●●○
CCS3	●●●●○
Javascript	●●○○○
Wordpress	●●●○○
Powershell	●●●●○
C++	●●○○○
MySQL	●●●○○
SQLServer	●●●○○
Putty	●●●●○
Citrix	●●●●○
Networking	●●●●○

## Languages



Nivel B1

## Labor Competencies

Continuous learning  
Communication skills  
Assumption responsibilities  
Teamwork  
Organization and planning  
elaboration of technical  
documentation and analysis  
of work methodologies