



# Pablo Blanco Celdrán

Cross-platform developer with modern technologies like React. Development with NodeJS, native addons and modern standards like C++ 14. Always eager to learn, rational and curious.

I like to do things well and I put in the necessary effort to to get it. I get along well with very different people and I adapt easily to changes and different situations. Able to organize and lead projects.

Own car Fluent English Responsible Entrepreneur Enthusiast Positive Teamwork

Address C / Dotze de febrer, 29 Vilanova del Vallès (Barcelona)

Phone 693210403

Mail pablobc.1995@gmail.com

Github <https://github.com/sigmasoldi3r>

## Formation

### 2020 Videogame development course (Courses)

Tokio School

### 2015-2017 Higher degree of cross-platform application development (With honours)

Ins Carles Vallbona, Granollers

### 2013-2015 Technological Baccalaureate (Notable)

Ins Vilanova del Vallès

## Additional knowledge

Node

NPM

React

Less

Sass

CSS3

Scala

Kotlin

Clojure

C/C++14

OpenGL

Typescript

Lua

WASM

SQLite

Blender

Unity3D

C#

## Work experience

Currently

### Dekalabs - Remote

Backend developer of CMS and microservices, with NodeJS, Typescript and Strapi for the content. Management of services tasks with RabbitMQ. Automated testing with Jest.

2019-2020

### Kantar Worldpanel - St. Cugat

Full stack development with ReactJS, .NET Core and MVC. I work with Azure functions and Azure DevOps. Servers for remote execution of scripts in R. Data processing scripts with ClojureScript.

2017-2018

### Catalog Player - Granollers

Full stack developer with hybrid technologies, embedded systems, database server maintenance, team management for a collaboration with Sage UK, front end development with ReactJS.

2016

### Mobivention - Köln (Erasmus)

Development of hybrid applications for mobile platforms, with Cordova and Ionic. Development of NodeJS servers to query scoring APIs from different mobile appstores.

2016

### Veronica, Electrical Supply Management

Development of business management software (ERP), in python. Database model design.

2014

### Linde & Wiemann - La Garriga

Maintenance technician assistant. Sensor repair, electric & hydro-pneumatic control systems maintenance.

## Hobbies

I like to go mountain-hiking, play video games with my friends. I love watching *anime* and creative drawing.

Another of my hobbies is 3D printing and homemade electronics, I enjoy doing small DIY projects, while programming Arduino family boards or ESP ones.

I really enjoy the field of programming language design, always excited about learning new ones. So it is, that once I designed one of my own, called 🐉 Charon (You can find it in [my GitHub](#) ). I have also contributed to some open-source projects such as [AntLR4](#).

## Languages

**Native Catalan and Spanish. Fluent English.**

I'm Currently trying my hand at Japanese!

## Other tools

I am familiar with graphics engines like Defold, Unreal Engine 4, Godot and Löve2D.

I have also used drawing programs like Aseprite and Krita or CAD-like programs such as AutoCAD and SolidWorks.

You can see my resume's source code on my github!