

First Name: Dani

Last Name: Gilabert Leal

Freelance Full-stack & Blockchain Developer

dani@giladev.com

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

<https://www.giladev.com>



Summary

Freelance software developer. Full-stack, blockchain, apps and Dapps.

My name is Dani Gilabert, I am a telecommunications engineer and I am specialized in **software development**. I have close to **20 years of professional experience**, and I have participated in numerous projects both at work and personally.

I am **passionate about technology** related to the world of computers and electronics. And to this day, I am fascinated by **Blockchain technology** in which I actively participate in various projects.

The technologies and tools that I now feel most comfortable with are: **React Native (Android & iOS), NodeJS, PHP, Javascript, Solidity, Linux, Couchdb and mySQL.**

Experience

Freelance software developer

Giladev - Freelance

May 2021 - Present

Spain

Freelance software developer

Front-end & Back-end

Apps and Dapps for Android / IOS

Smart contracts

Hyperledger

Web and mobile development

Custom developments for companies

Expert in: **NodeJS, Solidity, React native (Android & iOS), PHP, Javascript, CouchDB, MySQL.**

Software engineer at Fliwer

Fliwer . Full-time

Juny 2020 - May 2021

Begur, Catalunya, Spain

INOLVE NEWTECH (Fliwer), is a START-UP whose main activity is research and development (R&D), to provide solutions to the sustainable consumption of water, intelligent irrigation for gardening and agricultural stations.

These solutions are based on technologies that combine device sensors, hardware and software. Hardware devices send plant information (light, ambient humidity, soil moisture, fertilizer level, etc.) to a centralized system on the internet. IoT. The core of the software is an artificial intelligence system that learns and decides on the actions to be taken when watering the plants.

Position: **Frontend manager, apps (Android and iOS) and web. Technologies: React Native, Android, iOS, NodeJS, Dockers, Linux, Scripting, AWS, MySQL, Redis.**

Full-stack developer at Sallés Hotels

Sallés Hotels . Full-time

Feb 2013 - Juny 2020

Calonge, Catalunya, Spain

SALLES HOTELS is a chain of luxury hotels, 4 and 5 stars, whose headquarters are located in Calonge (Girona).

Main function: analysis and development of new software projects, based on the needs of the company.

Development of our own framework, based on modules, developed mainly in PHP and Javascript. The software modules developed: Booking engine, POS, SPA, CRM, Incident management, Business intelligence, PMS, Golf, Purchasing, Finance, Presence control and maintenance. Custom software.

Development with native Android mobile apps + couchdb lite. Among the most outstanding: Commander for POS, access control, incident management and room status changes.

Non-sql (Couchdb) and sql (MySQL, MariaDB and SQL Server) databases. Linux systems. Agile methodology (JIRA + Git).

Most used technologies: PHP, Javascript (ExtJs, Sencha, jQuery, Bootstrap, etc.), Couchdb, Android studio. GNU/Linux systems, JIRA, ...

IT department manager at Vidmar Group

Vidmar Group. Full-time

Jul 2000 - Feb 2013

Manresa, Catalunya, Spain

VIDMAR is a multinational company that offers engineering projects and tailor-made solutions to companies in the industrial sector. Automation of industrial processes.

Functions:

Head of the IT department. Development of customized solutions for the control and automation of industrial processes. Project planning and coordination. Analysis, programming, technical-commercial management and commissioning.

PC programming: Visual Studio .Net + SQL Server / Oracle. Desktop and web applications.

PLC programming: Schneider, Telemecanique, Siemens, Allen-Bradley

Computer, communications, process automation and electrical projects.

Education

Blockchain School for Management

Postgraduate in Blockchain Engineering, Blockchain

2021 - 2021

Ethereum & Hyperledger

UPC School (Polytechnic University of Catalonia)

Engineering, Telecommunications Engineering

1995 - 2000