CV Aarón Socas Gaspar

S/C de Tenerife, Spain

Email

socasgaspar@gmail.com

Web page

https://alu0100207385.github.io/

Linkedin

https://www.linkedin.com/in/aaronsocasga

<u>isocasga</u> /spar

Repository

https://github.com/alu0100207385



Developer

My name is Aarón Socas Gaspar. I graduated in Computer Engineering from the University of La Laguna (Tenerife - Spain). I have focused my training in Information Technology, which has provided to me knowledge related with web and mobile development, security and data processing.

I consider myself as a hard worker person, active and dynamic. Be aware of the goals of the project I working for is important for me, It is helpful for me to be focused and work hard. I am interested in continue learning and growing, and be part of interesting projects.

PROFESSIONAL EXPERIENCE

2015/09/25 - Now Researching, development and innovation (R&D+i)

ATOS

I am working for R&D+i department and currently I am working in project related with security and privacy. I am developing an Android app for ABC4EU

project.

http://abc4eu.com/

2015/02/23 - Web developer

2015/05/07 INTEGRA Tecnología y Comunicación de Canarias, SL

I collaborated in different projects in the development department. Mainly I dedicated to the development of applications and web design. I used tools

like Laravel, Joomla and got experience in Scrum methodology

2013/10/01 - Systems technician / Intern 2015/06/30 *University of La Laguna*

Maintenance tasks: installation and configuration of software and OS, cloning, cleaning, security, scripts, etc. I worked with desktops and other multimedia

devices.

2007/04 - 2007/06 Systems technician / Practices

Chamber of Commerce of Santa Cruz de Tenerife

Installation, administration and configuration of equipment and development

of improvements in the systems of the company. Management and maintenance of computer packages of general and specific purpose used in the company.

EDUCATION

2012/09/10 - Graduated in Computer Engineering

2015/09/22 University of La Laguna

Itinerary: Information Technologies: Web systems and technologies, IT and knowledge management of organizations, security and networks.

2005/09 - 2007/07 Computer Systems Technician

IES Cesar Manrique

Deploy and manage computer systems, network management, software installation and changes to improve system and application exploitation.

CERTIFICATIONS

Google Activate A platform born with the aim of helping young people to have easier access

not only to knowledge but also to training, entrepreneurship and the

professional world.

Mobile Apps Development course Complutense University of Madrid

Essential principles for the creation, design and programming of mobile

applications.

https://goo.gl/wqL5We

Introduction to Web Development course (1)

Institute of International Economics

Introduction to web design. History of the Web and creation of correct web pages with HTML5.

https://goo.gl/GFlrVH

Cloud Computing course

School of Industrial Organization

Possibilities offered by the Cloud world to business. How to innovate to adapt to new technologies. Access to information from any device and securely.

https://goo.gl/Q5hScq

Instituto Tecnológico y de Energías Renovables (ITER)

http://www.iter.es/

Center for Excellence in Development and Innovation (CEDEeI)

Technological and Renewable Energy Institute

At present, ITER is an international research center of reference in renewable energy, engineering, telecommunications and the environment. Here I learned different technologies, Java and Android among others.

https://goo.gl/HR7Kec

Code School

Code School is an online learning destination for existing and aspiring developers that teaches through entertaining content. With over 60 courses covering HTML/CSS, JavaScript, Ruby, Python, .NET, iOS, Git, databases, and more, Code School pairs experienced instructors with meticulously produced, high-quality content inspired by our community and network of members.

Ruby https://www.codeschool.com/users/2037255/badges/24
Angular https://www.codeschool.com/users/2037255/badges/392
Git https://www.codeschool.com/users/2037255/badges/121
SQL https://www.codeschool.com/users/2037255/badges/490
jQuery https://www.codeschool.com/users/2037255/badges/191

PROFFESIONAL SKILLS

Codify HTML, CSS, Javascript, Java, Ruby

Software Android, Rails, Git

Language Spanish, English

OTHER KNOWLEDGE

Collaborative development: Github y Bitbucket Test methods: TDD and continuos integration

Test tools: Selenium, Coveralls

Project manage: PivotalTracker, OpenProject

Agile methodology (Scrum)
Clouds: PaaS (Heroku, OpenShift)

SQL

Linux and Windows