

Guillermo Alvarez

<http://www.guillermoalvarez.co>

Phone: (+57) 304 353 8818, (+1) 571 290 8171 Skype: guialante Email: guillermo@guillermoalvarez.co

Summary

Web Developer with 9+ years of experience using Python and 6+ years of experience using Django, with knowledge in algorithms, databases, OOP, data structures, constraint programming and formal methods.

Skills in software architecture, problem solving and data modeling, as well as in understanding end-users.

Result oriented, self-driven, highly motivated, smart and willing to learn new technologies, methodologies, strategies and processes.

Experience

Swappa

Feb 2015 – Present

Remote Backend Developer

I contribute as a remote backend developer in the core development team of Swappa (<http://swappa.com/>) an online platform to sell and buy mobile phones and tablets.

inQbation | inQbation Labs

May 2014 – Present

Web Developer | R&D Lab Engineer

Ideation and development of new, innovative products for the R&D division of the company: inQbation Labs.

I contributed to develop these inQbation Labs (<http://www.inqbation-labs.com>) products: Bizpulse (<http://bizpulse.com/>), SEO Quotient (<http://www.seoq.com/>) and CaliCasa (<http://www.calicasa.com/>).

Ciudadanos Activos ONG

Jan 2012 – May 2014

CTO/Web Developer

I was in charge of the entire development of CiudadanosActivos (<http://www.ciudadanosactivos.com/>) an online platform to allow citizens post issues that affect their city and to notify the local government about posted issues.

Labor Financiera

Dec 2010 – Nov 2011

Web Developer

I was in charge of development statistics and customer modules to Click Millonario (<http://www.elclickmillonario.com.co/>) an online lottery and media advertisement.

Freelance at 27apps

Dec 2007 – Nov 2008

This was my first django project, and I was in charge of development an email marketing application.

Education

Javeriana University Cali

Jan 2004 – Dec 2010

B.Sc. in Computer Science and Engineering.

Curriculum focused on software development, programming languages, algorithms analysis and data modeling.

Technical Skills

Programming Languages: Python, PHP, Javascript, HTML and Java

Operating Systems: Ubuntu Linux, Debian, Mac OSX, Windows

Tools and Technologies: CSS, LESS, jQuery, Bootstrap, SQLAlchemy

Databases: MySQL, PostgreSQL, Oracle.

Strengths

Good Oral and written presentation skills

A high tolerance of stress and enjoys responsibilities

Quick learner with good grasping ability

Action-oriented and result-focused