García, Juan Manuel

Personal Information

Date of Birth: 03/09/1988

DNI N°: 34.049.568

Marital Status: Single Male Nationality: Argentinian Country: Argentine City: Buenos Aires

ZIP: 1768

E-mail: jmg.utn@gmail.com

Studies

2008 - Today Universidad Tecnológica Nacional (UTN)

3° Degree System Engineering

2002 - 2007 ET N°17 Brigadier General Cornelio Saavedra

Electronic Technician - Average: 8,5 / 10

Knowledge

Programming:

Python, PHP, Ruby, Visual C#.NET, Visual Basic .NET, VBA, SQL, C/C++, SmallTalk, JAVA, Pascal, Haskell, Bash.

Web Programming:

Python, PHP, ASP .NET, Javascript, JQuery, HTML, CSS, Ajax, Comet.

Web Frameworks:

Django, Ruby on Rails, .NET, Zend PHP, GWT, Google App Engine.

Data Bases:

SQL Server (T-SQL), Oracle (PL-SQL), MySQL, PostreSQL, Sqlite.

ORMs:

SQLAlchemy, LINQ, Hibernate, N-Hibernate.

Development Environments:

Linux Systems:

Eclipse, Mono Develop, NetBeans, Glade, WxFormBuilder, QtDesigner, Geany, Vim, Ninja-IDE.

Windows Systems:

Visual Studio 2008, SQL Server 2008, Eclipse, NetBeans, Dev-C++, Dev-Pascal.

Operating Systems.

Linux (Ubuntu, Arch, Debian, OpenSuse), OpenSolaris, Windows.

Office Tools:

OpenOffice, Word, Excel, Access, Power Point.

Courses

Linux Administration – UTN – 4 months

Miscellaneous

Member of Communities:

PyAr, DjangoAr, RubyAr y UbuntuAr

Blog:

https://codescience.wordpress.com/

About me:

Open Source Enthusiastic. Python and Ubuntu Lover.

Languages

Spanish – Native

English – Intermediate

German - Basic

Experience

MSA – Python Developer

22/06/2010 - Today

Web Development with Python, <u>Gnu/Linux y Oracle 10G</u> Desktop Development with WxPython, PyGTK y PyQt.

INGEMATICA - .NET Developer

1/11/2009- 17/06/2010

Development and maintenance of C# .NET and ASP .NET systems with SQL Server databases. Data access with LINQ.

TNS Gallup – PHP Developer

10/01/2009 - 23/10/2009

Web Development with PHP, MySQL and SQLServer. VBA Macros. Desktop Development with C#.NET. Consistency of Databases with Perl.

Edenor S.A - Internship

20/06/2006 - 22/12/2006

Repair of electronic devices.