

PERSONAL INFORMATION

Jorge Luis Vivas Castellanos



PIAR STREET, NAYELIG II RESIDENCES, HOUSE N° 3, 04019 CIUDAD OJEDA, ESTADO ZULIA (Venezuela)

1584166613360 1582656313129

slacksky@gmail.com

Google Talk slacksky

Sex Male | Date of birth 5 Jan 90 | Nationality Venezuelan

JOB APPLIED FOR

Engineer

WORK EXPERIENCE

19 May 14–Present

Freelancer English Teacher

Jesus Prato, Ojeda (Venezuela)

Teach english using the Communicative Approach and Task Based Learning, following the CELTA and CEFR Stipulations

Feb 14–Aug 14

General manager in transport

Vivas transport Ltd., Ojeda (Venezuela)

- Maintenance of of lorrys
- Maintening and stock of spare parts.
- Checking of the load.
- Solving transit disputes

EDUCATION AND TRAINING

14 Jul 01–14 Jul 06

Science Bachellor

U.E Colegio San Agustin, Ojeda City (Venezuela)

General:

- Spanish and Literature.
- Mathematic.
- History.
- English.
- Physical Education.
- Physics.
- Chemestry.
- Biology.
- Art.
- Philosophy.
- Geography.
- Earth Sciences.
- Technical Drawing.
- Health Education.

10 Sep 06–21 Nov 13

Mechanical Engineer

Universidad Nacional Experimental del Táchira, San Cristobal (Venezuela)

Universidad Nacional Experimental del Táchira, San Cristobal (Venezuela)

An engineering branch that encompasses aspects related to projects, operation, maintenance and direction of plants where machines are used to convert, transport and use energy to transform raw materials into finished products, therefore requiring the knowledge in the following areas:

Thermodynamics
and Fluid Dynamics.
Mathematics.
Technical
Drawing.
Physics.
Chemistry.
English.
Computing
and Numerical Methods.
Mechanical
and Structural Studies.
Material
Science, and Selection, and Manufacture Processes.
Probabilities
and Statistics.
Power
Plants and Turbomachines.
Control
and Instrumentation.
Mechanical
Design.Maintenance.

PERSONAL SKILLS

Mother tongue(s) Spanish

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C1	C2	C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

-Ease to express, guide, highlight and explain guidelines in developing training processes and teamwork.

.-Almost native dominion of spanish and english and ease to switch at will.

-Experience in work with teenagers, kids and adults.

.

Organisational / managerial skills

-Good skills to plan, organize and evaluate individual and group activities with the support of information and communication technologies.

-Leadership and Teamwork, working in multidisciplinary and diverse groups.

.

Job-related skills

-Ease to gain new knowledge.

-Knowledge of instrumentation and control of Processes.

-Profesional attitude and focus.

-Knowledge of Informatics and computer packages used in the area of mechanical design and simulation of thermodynamic processes.

Computer skills

- Knowledge in the use of office suites: MS Office and LibreOffice.
- Knowledge in the use of Operating Systems: Ubuntu Linux, Redhat Linux, Windows from XP to 7.
- Knowledge in Self-Hosting, Webpages, Mainly using the Ruby on Rails Framework, Git Servers I have used Github and Bitbucket for my projects.
- Knowledge in the use of Simulation Software: Autodesk Inventor, Fluent, CAELinux, Aspentech HYSYS and CES EDUPACK for material and process selection and design.