# Gabriel Ospina Vanegas

Backend Developer Bogotá, Colombia.

Phone: + 57 3156267600 Email: gabospa@gmail.com

LinkedIn: <a href="https://linkedin.com/in/gabospa/">https://linkedin.com/in/gabospa/</a> Github: <a href="https://github.com/Gabospa/">https://github.com/Gabospa/</a>

# **PROFESSIONAL PROFILE**

Software Developer with Backend and skills. Electrical Engineer with more than 9 years of working experience at design and contruction of engineering projects. Participant at Platzi Master Bootcamp. Experience at project management, leadership and team work. Responsable, critical thinker and eager to keep learning.

#### SKILLS

Tecchnologies: Python, JavaScript, HTML, CSS. Utilities: Git, GitHub, Docker, Postman.

Data Bases: PostgreSQL, MySQL, MongoDB Cloud: AWS, Linode.

Frameworks and Libraries: Django REST, NodeJS, Languages: Spanish, English C1.

Express, Vue, Bootstrap, Pandas, Scrapy.

#### **WORKING EXPERIENCE**

## Specialist Electrical Engineer - SNC Lavalin

Nov 2018 – Jul 2020

• Time and Cost estimations for engineering design proyects. Elaboration of Drawings, designs, documents and specifications for Oil and Gas projects, and presentation to final client.

# **Electrical Engineer- Aliaxis**

Mar 2018 - Oct 2018

 Project Lead for comercialization of new line of electrical conduits in Colombia. New buisiness management and technical consultor for commercial department.

#### **Electrical Engineer - Morelco S.A.S**

Ago 2011 - Feb 2018

 Electrical Engineer for several projects, with roles of Designer at central headquarters. Construction coordinator at Field for Industrial Plants and Refinery constructions.

## **PROJECTS**

**Guardican** – Founder of a Marketplace for pet sitters at Colombia.

Locfilm – Web platform for renting filming locations in Mexico and Colombia. Web: http://locfilm.herokuapp.com

Technologies: Django REST, PostgreSQL, Docker, TravisCI, Heroku, AWS S3, Scrapy, Pandas.

Sentiment Analysis – Web platform as academic project for sentiment analysis of text comments on a social network.

o Technologies: Django, REST Framework, Docker, PostgreSQL, Linode.

Library – Personal project: Search books with external API and manage them within your sessions and database.

o Technologies: Django, Bootstrap, HTML, SQLlite.

**WeatherApp** – Personal project. Request from API weather using selected city.

Technologies: Node, Vue, React, Bootstrap.

#### **ACADEMIC FORMATION**

Platzi Máster Jun 2020 – Present

Software Developer Bootcamp

Universidad de los Andes (Pending Title)

Jan 2016 - Jun 2017

Bachelor at Transmission Lines and Distribution systems

Universidad de los Andes Jan 2006 – Oct 2011

Electrical engineer – Electronic Eléctrico