# **DANIEL ACOSTA**

# Web Developer

### **PERSONAL PROFILE**

I am serious, dynamic, with 3 years of experience in development, 2 of them as a web developer in agile teams for large projects.

imagination and initiative to develop new ideas and ability to reinvent myself in order to achieve my goals. Great work capacity, integration, flexibility and ability to face situations of challenge and improvement.

Lover of development, self-taught by nature.

### **CONTACT DETAILS**

Home: Street 48 a # 83 - 15, Isla Del Condado

Mobile: +57 3192130304 daniel9116@gmail.com Medellin, Colombia.

https://www.linkedin.com/in/daniel-f-acosta-

b373342a/

### SKILLS AND ABILITIES

- -Java
- -Javascript
- Python
- PL/SQL
- -Scrum
- Git

## **OTHER SKILLS**

- Electronis
- Djangorestframework
- OpenCV
- AngularJS
- Jenkins
- Clean Code

# REFERENCES

JUAN FELIPE ORREGO RUBURO CEO
SMILE SOLUTIONS
Cel 319 385 91 71
SERGIO ANDRES VALENCIA YEPES Senior Front-end
Developer in GLOBANT
Cel 310 656 60 37
JULIAN OTALVARO GALLEGO Director of bioinformatics at
CIEMTO UDEA.
Cel 3193657177

### **EMPLOYMENT HISTORY**

### **Software Developer**

Smile Solutions sas | 2016 - Present

Project: POS system - desktop application for sales.

Client: Pymes

Role: Software Developer.

Technologies: Javascript, Electronis, Angularis, Java,

MYSQL, Spring.

Project: Cloud based network video recorder (NVR)

Client: Pymes - hikvision Role: Software Developer.

Technologies: Python, Djangorestframework,

Javascript, MYSQL, Spring, Angularjs.

Project: Postobon order system

Client: Postobon

Role: Software Developer.

Technologies: Java, javascript, MYSQL, Hibernate,

Spring MVC, API REST, Angularis, Jenkins.

Project: Smilecontable.com: complete accounting

system

Client: Smile Solutions SAS Role: Software Developer.

Technologies: Java, MYSQL, Hibernate, Spring, API

REST, Angularis, Jenkins, CI-CD.

#### Researcher

Grupo de Neurociencias de Antioquia | 2015 - 2016

Researcher of the GNA neuroscience laboratory with the GNA-GIBIC agreement. Developer of technology for the early identification of neurodegenerative diseases with tools based on Matlab, Python and R. with scientific publications since 2013

### **RELEVANT EVENTS**

- Speaker: I Simposio de Ciencias Ingenieriles Biomédicas - SCIB 2013
- Speaker: XIX International Symposium on Image, Signal Processing, and Artificial Vision. STSIVA 2014.
- Oracle Developers Day 2018
- Converge Globant Medellin 2018