

Juan Sebastián Camargo Visbal

Electronics Engineer, Independent Front-end Developer.



Address	79 th Street, #50-20 AP 25, 080020, Barranquilla, Colombia
Phone	+575 356-1552
Cell number	+57 316 6560635
E-mail	juanscv@outlook.com
Website	juanscv.github.io
Nationality	Colombian
Date of Birth	November 4 th , 1992
Gender	M
Occupational Field	Electronics Engineering Web Development
Education & Training	<ul style="list-style-type: none">▪ Elementary education – High-school Degree – International Berckley School 2003-2009▪ "Systems & Signals" class monitor - Universidad del Norte 2013▪ Undergraduate Electronics Engineering (10th Semester) - Universidad del Norte 2009-2014▪ 'Enterprise coaching and emotional intelligence with PNL' Seminar - José Daniel Puche 2015▪ 'Management Skills' Seminar – Coomeva Centro de Emprendimiento 2015
Work experience	<ul style="list-style-type: none">▪ Freelance website development 2015 – present▪ Support Engineer - Pasilobus 2015 – present
Awards & Recognitions	<ol style="list-style-type: none">1. Valedictorian - International Berckley School2. MEJOR ICFES Scholarship - Universidad del Norte
Skills	
Main	HTML/CSS/JavaScript, React, Node (npm), Meteor

Language	Spanish as a main language English as a second language.
Social	Collaborative, delegate tasks, communicator, amicable.
Organizational	Highly organized, systematic, optimizing resources, focusing goals.
Technical	Logistics & planning, avid programmer.
Artistic	Basic photo manipulation and video editing, web design, prototyping
Other computational skills	Office Suite jQuery, Ruby on Rails, MATLAB, VHDL, LaTeX, Java & Android.

Profile:

Juan Sebastian Camargo Visbal, Electronics Engineer, currently acting as a front-end web developer.

Possess great skill for public speaking, excellent decision making, leadership, group work management, and problem solving. I have skills in web and native application design using HTML/CSS/JavaScript and technologies such as React, Node, jQuery and Meteor. I also have knowledge on programming languages such as Ruby on Rails, PHP, MATLAB, VHDL; training in electronic design; advanced mastery of English as a second language. I have ample knowledge and great interest in mobile technology development; recently developed a concentration for UX design and natural user interfaces.

During my student years I have actively participated in several student groups oriented in developing engineers such as IEEE and BioUNing coordinating activities and logistic, and in Univoluntarios as a participant in various activities that aid the community. I have experience as a class monitor and teacher's aide in the subject "Signals & Systems", coordinating laboratory sessions and activities, teaching computer software oriented towards computing languages such as LaTeX and MATLAB.

My work at the moment involves freelance work creating static websites for medium businesses. I'm an active member of a Rotaract club in my district, the Club Rotaract Barranquilla Caribe.

Portfolio:

- Website Redesign - Pierrot Academy Barranquilla (2015):
<http://www.academiapierrotdebarranquilla.com>
- Landing Page - Malinche Barranquilla (2016):
<http://www.malinche.com.co>
- Website Creation – Álvarez & Asociados (2016)

<http://alvarezsociados.co>