

CARLOS A. ROJAS

3128351175 - crojasw100@gmail.com



<https://n9.cl/aep2>



<https://n9.cl/l4nzk>

I am web developer, well versed in technology, with knowledge of Python, Java, Scrum, and so on. I am always looking for a solution to problems, overcoming new challenges and growing professionally. I am an economist passionate about programming; furthermore, I am a person with international experiences in soft skills such as good communication, teamwork and leadership.

SKILLS

Python - SQL, NoSQL - Java - R

Scrum - Trello - GitHub - Excel - English B2

EDUCATION

- ✓ Technical bachelor in electronics – Colegio San Lorenzo. 2010
- ✓ English technician – Ibero-American Academy of Languages. 2010
- ✓ Professional lifeguard – American Red Cross. 2019
- ✓ Economist – University of Cauca. 2020
- ✓ 3 Programming Diplomats Misión TIC – National University of Colombia. 2020
- ✓ SQL, Java, R, Scrum – LinkedIn Learning. 2021
- ✓ Tech developer – Digital House(Argentina) 2021

PROFESSIONAL EXPERIENCE

- Application developer – Accenture. May 2021 - Present
 - ✓ Developed web services in java, worked in a cloud repository in bitbucket.
 - ✓ Worked in a 7 people team using scrum and deployed code into the web using AEM.
 - ✓ Did tests with tools like postman and JavaScript.
- Swimming counselor – Camp Winnebago, USA. Jul 2019 - Oct 2019
 - ✓ Led a group of campers to carry out their daily routine and more than 50 campers in swimming instructions, in addition to instilled ethical, sporting and motivational growth.
 - ✓ Worked in a team with more than 30 people from different countries to carry out the complete schedule of the camp and respective activities.
- Principal Investigator: Agroecological production in Popayán: Oct 2019 - Nov 2019
Actions for food sovereignty: Research project to qualify for the title of economist.
 - ✓ Proposed 10 guidelines to create a public policy.
 - ✓ Created of one CISA cathedra and created one university cathedra.
 - ✓ Analyzed of 100% of the organic food market networks in Popayán.