



Juan Calderón

Systems Engineer

PORTAFOLIO

<https://cyberiajc.github.io/>



(+58) 0412-8968379



Tupas49@gmail.com



Venezuela, Aragua, Maracay



www.linkedin.com/in/juancrr

Academic

POLYTECHNIC UNIVERSITY INSTITUTE
"SANTIAGO MARIÑO"

2016 - 2021

System Engineer

SCHOOL OF SYSTEMS AND
INFORMATICS C.A

2017- 2018

Learning in maintenance and assembly of
computer equipment

PRIVATE EDUCATIONAL
INSTITUTION "COLEGIO DECROLY"

2011- 2016

High school graduate in social sciences

Languages

- 1.Spanish (Native)
- 2.English (Avanced)

Perfil

I am characterized by being a disciplined, focused, and committed individual in my activities. Programming certainly poses a challenge. Therefore, it is important to be willing to take risks and never be afraid to learn more. Every piece of knowledge, every line of code, every completed project is a step forward towards growth and improvement. With that mindset, I abide, always keeping in mind the continuous improvement to achieve professional growth in line with my ambitions.

Ability

- Front-end Developer (HTML, CSS, JavaScript, React.JS)
- Experience with desktop applications (Java, MySQL)
- Creation and development of desktop applications
- Proficiency in all basic Windows programs (Excel, Word, PowerPoint, Access)
- Evaluate feasibility of computer projects
- Analyze, design, and implement systems using the computer as the base tool
- Creativity in design creation

Professional experience

System enginner

FUNDACIÓN CONVENIO DE GINEBRA I

2022 - Today

- In charge of developing and updating the institution's web pages
- Development of desktop software using the Java programming language and MySQL database
- Management and supervision of databases and servers
- Attention and support to users in computer-related areas

Systems analyst

CONSTRUCCIONES Y SUMINISTROS C.A

2020 - 2021

- Remote and telephone assistance to company users
- Training new users in the systems and applications used by the company
- Monitoring the integrity of the systems
- Analyzing, implementing, and monitoring systems