

# João Scheleder Neto

Developer



- ✉ me@scheleder.com
- ☎ +55 41 99124-8571
- 📍 Rua Antônio Czoher, 90,  
Colombo PR, Paraná
- 🇧🇷 Brazilian
- 🚗 B driver license
- 🎂 15/02/1972

## Education

- **Graduate (Systems Analysis / Computer Sciences)**  
Estácio de Sá University  
Jan 2014 - Dec 2017
- **Technician (Robotics, Industrial Automation and Mechatronics)**  
SENAI  
Jan 2011 - Dec 2013
- **Technician (Electronics)**  
Instituto Monitor  
Jan 2005 - Dec 2009

## Languages

Portuguese



English



## Links

- [Portfolio](#)
- [Linkedin](#)
- [Github](#)
- [Facebook](#)

## Summary

I have knowledge in some programming languages (Java, JavaScript, PHP, C, Assembly, Delphi, HTML, CSS...), frameworks like Laravel, Spring, Node, React and Bootstrap, SQL database, Postgres, MongoDB and MariaDB, Github platform and Android development for mobile applications and I have good knowledge of communications networks. I'm passionate about what I do and learning things that make me grow professionally. I'm a non-smoker, available for travel and can work as disabled person, as I have monocular vision (CID H54-4).

## Work Experience

**Technician in Industrial IT, Berry Global, São José dos Pinhais PR**  
April 2018 - June 2022

Responsible for maintenance of industrial computers, backup of system images, improvement and monitoring of the machine vision systems infrastructure. Development of applications for desktop and mobile devices, mainly in Java, PHP and JavaScript languages.

**System Technician, Sicpa do Brasil, Curitiba**  
October 2011 - March 2017

Maintenance of the SICUBE Project, Programming PLC (Beckhoff), repairing prints (like desk jets), inverters, servers, vision systems (like Cognex and Basler), configuring sensors and TCP/IP networks. \*SICUBE is a governmental control system that controls and tracks the production of beverages throughout Brazil, counting, identifying and printing a datamatrix code on the product.

**Electronics Technician, previously, Curitiba**  
January 1988 - July 2011

I worked with energy systems (no-breaks, stabilizers, battery charges, etc) for almost twenty years, and during that period I had my own business for six years. I have also worked with the development of electronic equipment (including hardware, software and firmware development), automation of granges, reform of electronic scoreboards in the Jockey Club, manufacture of laboratory products, language teaching cabinets.