

Clayton Pereira Brazil – +55 65-99218-8269 - cpereiramt@gmail.com

Linkedin: <https://www.linkedin.com/in/clayton-pereira-96071797/>

Github: <https://github.com/cpereiramt>

QUALIFICATIONS

- 11+ years of professional experience
- Administrative Technician experience in public sector (Brazil)
- Professional experience as Support Analyst
- Full stack development (HTML, CSS, Javascript, ReactJS, nodeJS, expressJS, JAVA (Spring BOOT)), personal and professional experience
- Native Brazilian Portuguese and Advanced English Level of Proficiency

SKILLS AND EXPERIENCE

FullStack Developer

- Using technologies like java SE for making desktop applications.
- Spring BOOT Framework to develop web and Rest Api in JAVA
- Javascript, HTML, CSS, ReactJS, nodeJS, expressJS for the web
- Currently working for pagonxt project (a santander company)

Support Analyst

- Support windows user with technical issues and others concerns
- Make changes in oracle database
- Implement new Functionalities on Borland Delphi

Administrative Technician

- Take documentation information and scan to send in XML format to court of auditors for auditing

EMPLOYMENT HISTORY

Full Stack Developer

(ReactJS, NextJS, MongoDB, Docker, AzureDevops, JAVA and more)
south system (pagonxt) , remote, Brazil

November 2022 – Present

Full Stack Developer

(ReactJS, NextJS, MongoDB, Docker, CircleCI, JIRA and more)
Minu, remote, Brazil

January 2022 – November 2022

Full Stack Developer

(Java, spring boot, ReactJS, Oracle 19c, JUNIT)
SEPLAG MT, Brazil

November 2020 – January 2022

Full Stack Developer

(ReactJS, NodeJS, MongoDB, ExpressJS)
FREELANCER

September 2018 – September 2021

Senior Support Analyst

(ReactJS, NodeJS, user support)
2020
MTPREV, Brazil

May 2019 – October

Administrative Technician

(windows, user support)
MTPREV, Brazil

2013 – April 2019

Senior Support Analyst

(Oracle 11g, delphi 7)
Kroton Educacional, Brazil

2011 – 2013

EDUCATION HISTORY

Technologist in systems analysis and development
Univag University, Brazil

2010