

Jefferson Canuto

FRONTEND SOFTWARE ENGINEER



Phone: +5592982818369



Email: jeffersonscanuto@gmail.com



In: <https://linkedin.com/in/jefferson-canuto-aa3b46163/>



Portfolio: <https://jefferson-portfolio-taupe.vercel.app/>



GOALS

Have the opportunity to work collaboratively in new, large, impactful and innovative software engineering projects, as a Frontend or even a Fullstack Engineer. Be able to conduct my daily activities alongside engaged, focused and cohesive colleagues, within a work environment that fosters professional/personal growth by encouraging goal setting and achievement and continuous exchange of knowledge/experiences.

EDUCATION

UNIVERSIDADE FEDERAL DO RIO GRANDE DO NORTE

Science and Technology (BSc)

January/2013 - July/2017

UNIVERSIDADE FEDERAL DO RIO GRANDE DO NORTE

Telecommunications Engineering (BEng)

July/2017 - Unfinished

EXPERIENCE

SIDIA INSTITUTO DE CIENCIA E TECNOLOGIA

Frontend Engineer (Web/Android) | Apr. 2021 - Jun. 2024

- Principal Frontend Engineer and Technical Leader for the Automation Team (Tools: PLM Reporter, TRO.IA and PLMN).
- Frontend Project Leader responsible for creating PLM Reporter tool from scratch and implementing main user interfaces and features (Login with JWT Auth, Dashboards and Statistics pages with Graphs, Charts and Tables, Load .xml file, User Profile, etc).
- Project Leader for the implementation of STIR/Shaken and RCD solutions in Brazil, representing Samsung side.
- Bugfixes for Samsung Android native apps (Dialer, InCallUI, Contacts, Messages, etc), including Android log analysis.

LOGICA SISTEMAS DE INFORMACAO EIRELI

Frontend Developer (Web) | Aug. 2019 - Nov. 2020

- Implementation of multiple Dashboards to monitor IPv4/IPv6 and CDN/Non-CDN data traffic from Internet Service Providers.
- Implementation of full user interfaces and features and also Maintenance of APIs for their SaaS solution called Logica Flow.
- Implementation of microservices to perform data transfer between storage units and VACUUM in Logica Flow DB tables.

SKILLS

- Technologies: JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, React, Next.js, Redux/ContextAPI, Material UI, Node.js, Python, Django REST, PostgreSQL, Git, Docker and Linux.
- Frontend unit testing using Jest and RTL.
- Agile Methodologies (Kanban/Scrum/Scrumban).
- Technical Leadership and Project Management.
- Teamwork/Proactivity/Communication.
- Analytical reasoning for problem solving.
- Advanced English Level (C1).