Jefferson Canuto

SOFTWARE ENGINEER

C.

Phone: +5592982818369



Email: jeffersondscanuto@gmail.com



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



Portfolio: https://jeffersoncanutoportfolio.vercel.app/

GOALS

Have the opportunity to work collaboratively in new, large, impactful and innovative software engineering projects, as a Fullstack or even a Frontend 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

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

- Principal Fullstack Engineer and Technical Leader for the Automation Team (Tools: PLM Reporter, TRO.IA and PLMN).
- Fullstack Engineering Leader responsible for architecting and coding PLM Reporter tool from scratch and implementing all the core features in client and server sides (Login/Logout with JWT Auth, Dashboards and Statistics pages, User Profile, etc).
- Technical Leader for the delivery of STIR/Shaken and Rich Call Data solutions in Brazil, representing Samsung Electronics side.
- Bugfixes for Samsung Android native apps (Dialer, InCallUI, Contacts, Messages, Settings, etc), including log analysis.

LOGICA SISTEMAS DE INFORMAÇÃO EIRELI

Fullstack 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, Flask, PostgreSQL, Git, Docker, 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).

