# Lucas Viga de Oliveira

React JS/Native Developer Front-end

Phone: +55 92 9.9429-8064 Email: <u>lucasviga12@gmail.com</u>

Github: /lucasviga Linkedin: /in/lucasviga

## **Education**

#### **Universidade Paulista - UNIP**

Jan/2015 - Dez/2018

• Graduated in Science Computer

# Languages

## Wise Up

Mar/2020 - Dez/2021

• English: Full professional

# **Experience**

## Grupo Click IP Tecnologia (Contract) - React JS/Native Developer

Jun/2020 - Present (2 years and 6 months)

Manaus, AM - Brazil

Click IP is a holding of internet providers in Amazonas and Pará. Intlink, Wire, Fiber Network and Icom are part of this group.

Main Activities:

- I am responsible for development of web and mobile applications (iOS/ Android) using the framework React for all companies mentioned above.
- Both web and also mobile applications, I have created the whole user interface (UI/UX) using Figma.
- In these projects using React, I have experience creating styles using Chakra UI and Styled Components.
- I have experience building versions of Android and iOS, and also publishing in their respective stores.
- I also configured my repositories using Github Actions (CI/CD) to make automatic deploy.
- In a one-off project , I developed a back-end using Node JS, Express, Prisma, Docker and Postgres to make integration with external APIs.

# **Grupo Click IP Tecnologia (Employee) - IT Support**

Jan/2019 - Sep/2019 Manaus, AM - Brazil

#### Main Activities:

- Customer service, user support, support for residential and business customers.
- Network monitoring with Grafana and Zabbix.
- Create and update site information frequently.

## Tribunal Regional do Trabalho da 11ª Região (Intern) - IT Intern

Jan/2018 - Dez/2018 Manaus. AM - Brazil

#### Main Activities:

- Participated on migration of new software for the payments department.
- Assistant of database Oracle. I updated information, reported and fix some errors.

# Intlink Tecnologia (Intern) - IT Intern

May/2017 - Jan/2018 Manaus, AM - Brazil

#### Main Activities:

- User support.
- It was developed as an institutional website for the company. In this project Laravel framework was used to develop, and Sass to create styles.