LUCAS TALIANI FERNANDES

Full Stack Developer | Node.js | React

CONTACT INFORMATION

Mobile: +55 (19) 98823-7706 E-mail: <u>lucas.taferdevs@gmail.com</u> GitHub: github.com/lucastafer

Linkedin: www.linkedin.com/in/lucastafer/

PERSONAL INFORMATION

I started my professional career at Agis Brasil as TP-Link Product/Technical Specialist in 2019 to the present day.

I built a solid base with full stack JavaScript development, and now I'm currently looking for my first entry level opportunity as developer to apply my skills in job market and grow up with the company.

LANGUAGES

Portuguese: NativeEnglish: IntermediateSpanish: Professional

FRONT END SKILLS & TOOLS

HTML

• CSS (Bootstrap, Bulma, Sass)

JavaScriptReact.js

BACK END SKILLS & TOOLS

- Node.js
- Express.js
- Python
- MongoDB
- MySQL

EDUCATION

OneBitCode São Paulo, Brazil Certificated Specialization in Full Stack JavaScript Development November 2021 - February 2022.

Pontifícia Universidade Católica São Paulo, Brazil Bachelor's Degree in Business Management/Foreign Trade January 2019 - December 2022.

Colegio Objetivo São Paulo, Brazil High School January 2016 - December 2018.

SOFT SKILLS

- Fast learning;
- Motivated to learn and study;
- Responsible;
- Teamwork;
- Knowledge transfer;
- Problem solving techniques;
- Written and verbal communication.

EMPLOYMENT HISTORY

Agis Distribuição

Product/Technical Specialist - June 2019 - PresentBig IT hardware distributor company (3rd in the Brazilian market).

- Carrying out activities related to the routine of the administrative part of the company.
- Responsible for monthly brand sales and capillarity performance.
- Commitment to monthly goals and performance reviews.
- Daily relationship with suppliers, customers and sales team.
- Development of actions and strategies for the growth and development of brands within the company, such as Acer, Microsoft, TP-Link.
- · Market monitoring.
- Experience with usage of TOTVS Datasul.

Freelancer

Web System Developer - February 2022 - Present

- Developing Web-based applications using HTML, CSS, JavaScript, Node.js, React.js and more.