Lúcio Castilho Andrade Pinto

PERSONAL DATA

Brazilian, 23 years old.

E-mail: contatoluciopinto@gmail.com **GitHub:** https://github.com/luciopinto

FORMATION

- College Computer Science, PUC-MG.
- High School Claretiano Colégio.

PROFESSIONAL EXPERIENCE

DTI Sistemas Ltda

Position: Trainee.

Main activities: Requirements detailing; Process modeling; Software modeling; Software development.

Teknisa Service Ltda

Position: Trainee.

Main activities: Adapt the knowledge of programming logic to Teknisa's development standards and apply them in the maintenance and continuous improvement of software products; participate in training and meetings aimed at improving products and work techniques; Perform standard test, result and functionality of the systems developed by

the team; Assist in the documentation of systems; Organize the sector's routine, based

on quality procedures.

Computer Resource Center – PUC Minas

Position: Trainee.

Main activities: Provide assistance related to the technical support of computer users in

the academic network of PUC Minas, testing and solving problems in several areas

(network – cabling and connection; hardware, printers and computers; software –

installed programs). Removing doubts from users related to the use of internet, specific

programs and the registration of requests for local assistance.

Cínesis Academia Ltda

Position: Receptionist.

Main activities: Responsible for keeping payment records organized, personalized

service to customers and maintaining customer records.

QUALIFICATIONS AND COMPLEMENTARY ACTIVITIES

Schmalkalden University of Applied Sciences – Exchange Program

(2020/2021).

LevelUp – Front-end React (60 hours – PUC Minas, 2019).

• Hackathon – NASA International Space Apps Challenge (2019).

• Scrum Fundamentals Certified – (Scrum Study, 2019).

• Complementary Course – Agile Management with Scrum (Udemy, 2019).

• English Language Intensive English (B1 – 88 hours) – Center of English

Studies (Edinburgh, 2019).

Hackathon – Ideas for Milk (2018).

• Complementary Course – JavaScript (Just Coding, 2018).

• Complementary Course – HTML5 and CSS3 (Just Coding, 2018).

ADDITIONAL INFORMATION

Technical knowledge:

- JavaScript
- JSON
- HTML 5
- CSS 3
- Bootstrap
- React

- Java
- C#
- .NET
- PHP
- MySQL
- Elasticsearch