

# Talles C. Corradini

Front End Web Developer

## PROFILE

Phone

+55 (35) 9 9134-6621

E-mail

[tallescorradini@gmail.com](mailto:tallescorradini@gmail.com)

Portfolio

<https://tallescorradini.com>

Github

<https://github.com/tallescorradini>

## TECHNICAL SKILLS

|               |           |
|---------------|-----------|
| React         | Strong    |
| Next.js       | Strong    |
| CSS           | Strong    |
| JavaScript    | Strong    |
| Semantic HTML | Strong    |
| Git & Github  | Strong    |
| Figma         | Strong    |
| Jest          | Exploring |
| Node.js       | Exploring |
| SQL & No-SQL  | Exploring |

## SOFT SKILLS

|                          |        |
|--------------------------|--------|
| Agile Methodology (LEAN) | Strong |
| Problem Solving          | Strong |
| Communication            | Strong |

## LANGUAGES

|            |        |
|------------|--------|
| English    | Fluent |
| Portuguese | Native |

## SKILLS SUMMARY

### React

- ★ Redesigned the landing page for a startup as a challenge and used Next.js, Sass, i18n and Figma. [Access repository](#)
- ★ Built a web application connected to the Youtube API using Next.js, Firebase and i18n. [Access repository](#)
- ★ Developed my personal portfolio and added internationalization with i18n. [Access repository](#)

### Problem Solving

- ★ Implemented several projects using LEAN tools
- ★ Led multifunctional teams in problem-solving projects

## WORK EXPERIENCE

Jan 2021 - Present

### Freelance Work

- Built a MVP of an e-commerce platform using React and a Node.js backend with Express
- Developed the institutional website for an audiovisual company using Next.js
- Designed and developed a website to promote an artistic event using WordPress

Aug 2018 - Dec 2020

### Manufacturing Engineering Analyst *Signify (former Philips Lighting)*

- Held daily stand-up meetings
- Built software for industrial processes using LabVIEW, SCADA and AS Language
- Used my proficiency in English to communicate with global engineering teams in the company

Jan 2017 - Jul 2018

### Product Engineering Intern *Philips Lighting*

- Performed root cause analysis of printed circuit boards from malfunctioning products

## EDUCATION

Jan 2011 - Jun 2019

### Bachelor of Electrical Engineering *Federal University of São João del Rei, Brazil*

Jan 2014 - Dec 2014

### Visiting International Student *University of Wisconsin-Madison, Estados Unidos*

## ADDITIONAL ACTIVITIES

2021

### GoStack Bootcamp - React & Node.js *RocketSeat*

2019

### Green Belt - LEAN & Six Sigma *Seta Desenvolvimento*