# Fábio Carnelli

+55 (27) 99266-9759



### Software Engineer

Vitória, ES, Brasil.





### **About me**

Graduated in Computer Engineering from Universidade Anhembi Morumbi, I began my professional journey as an intern at Super Estágios in 2020, contributing to the development of a mobile application (Android/iOS) for internship job listings using React Native.

Currently, I work as a Software Engineer at the Canadian company Atomic Build, focusing mainly on Frontend. I work on projects that use technologies such as React and React Native, with highlights including the Argo Transit and Sidekik apps.

# Últimas experiências



### **AtomicBuild** - Software Engineer

January 2023 - Present / Toronto, Canada.

Development of on-demand websites and mobile apps

- · React;
- · React Native;
- Javascript/Typescript;
- · HTML;
- · CSS;
- · Supabase;
- · Node.js;
- Git;
- N8n;



### **CombineVB** - Software engineer

July 2022 - December de 2022 / Calgary, Canada.

Development of a personal development mobile app (Brightspot: Bite-size Learning)

- · React Native;
- Javascript/Typescript;
- GraphQL;
- Node.js;
- · Git;



### **Paytime** - Mobile Developer

Junho de 2021 - Outubro de 2022 / Vitória, Espírito Santo, Brasil.

Development of a digital bank mobile app (Paytime Fintech)

- · React Native;
- Javascript/Typescript;
- · Git;

# **Education & Certifications**



### **Computer Engineering**

Graduated 2023

Bachelor's Degree in Computer Engineering



### **JStack**

In Progress

Online course on React, React Native, Node.js, TypeScript, and AWS.



# Complete Git and GitHub Course (danki.code)

Completed 2023

Online course on Git and GitHub



## Mobile App Development Course (danki.code)

Completed 2023

Online course on React Native



## Complete Web Development Course (danki.code)

Completed 2023

Online course on PHP, JavaScript, HTML, CSS, Git, Docker, MongoDB, SQL, NextJS, GraphQL



### React + Redux Course: Fundamentals and 2 Apps from Scratch

Completed 2020

Online course on React, Redux, JavaScript, HTML, CSS