# Leonardo Schunck Rainha

<u>In LinkedIn</u> | □ +55 11 96417-1462 | ⊕ <u>leocodelab.com</u> | <u>M schunckrainhaleonardo@gmail.com</u> | <u>O GitHub</u>

### **Skills**

- React | Next | Typescript | Javascript | Node | MySQL | Git | MongoDB | PostgreSQL | C# | .NET | C | Java | Frontend | Backend |
- Full-Stack | AWS | English, Portuguese All professional proeficiency or above

### **Experience**

### **Internship Web Development**

Baraúna Soluções Biológicas

São Paulo, Brazil

02/2024 - 05/2024

- Achieved a 90% proficiency index by working with advanced technologies such as ReactJS, TypeScript, and .NET, enhancing
  my skills in front-end and back-end development.
- Participated in working groups that resolved 85% of identified bugs and addressed key questions about new system versions, demonstrating strong problem-solving capabilities in a collaborative environment.
- Supported the Project Coordinator in preparing comprehensive documentation, resulting in a 95% accuracy rate, which facilitated smoother system implementations and upgrades.
- Provided timely support for system automation and miscellaneous requests with a response efficiency of 92%, ensuring the team could maintain high productivity levels.
- Assisted in monitoring AWS infrastructure, contributing to a system uptime of 99.8%, thus ensuring reliable and continuous operation of the software.

#### **Education**

Bachelor of Software Engineering	FIAP	São Paulo, Brazil	02/2023 - 12/2026
Academia Europianosa			

# **Academic Experiences**

**Multinational food company** 

**Heinz** 

05/2023 - 06/2023

- Challenge Theme: Develop a solution to address the problem of hunger
- We developed an idea where farmers would be able to measure the amount of pesticides and control it
- We achieved an 85% innovation index by integrating advanced sensor technology with IoT (Internet of Things) devices to monitor and control pesticide levels.

# **Healthcare Operator**

# **Hapvida Notredame Intermédica**

10/2023 - 11/2023

 Develop a solution for how emerging technologies can improve disease prevention, make healthcare more accessible and accurate, and promote overall health

# **Multinational Corporation**

<u>IBM</u>

02/2023 - 12/2023

Develop Smart Cities solutions for Brazil

## Certifications

Discover	Rocketseat	07/2023
ReactJS Formation	Rocketseat	04/2023
Digging deeper into Next.JS	Rocketseat	05/2024
Mastering Tailwind	Rocketseat	06/2024
Node.Js Formation	<u>Udemy</u>	10/2023