

CERTIFICATE

< Fundamentos do React >

WE CERTIFY THAT

Leandro Klaus Santos Lima

Successfully completed the Fundamentos do React module
from the Formação Full Stack JavaScript course.

January 20, 2026



CERTIFICATION DETAILS

This document proves the completion and approval in the certification exam.

STUDENT

Leandro Klaus Santos Lima • leklaussl@gmail.com • CPF: 006.059.272-94

ASSESSMENT

Fundamentos do React

WORKLOAD

10h

ATTEMPT

#1 • SUBMITTED • Score: 100%

DATE AND TIME

Started at: 1/20/2026 04:31 AM • Completed at: 1/20/2026 04:34 AM • Duration: 20 min

MINIMUM SCORE

75% points required

COURSE OVERVIEW

The Full Stack JavaScript Training transforms beginners into complete Full Stack JavaScript programmers, empowering them to work in the technology market with practical and up-to-date knowledge. Throughout the course, we cover everything from the fundamentals of programming to the development of web and mobile applications, using the most relevant technologies in the JavaScript ecosystem.

The course is divided into four main blocks: Fundamentals, Front-end, Back-end, and Projects, providing a progressive and integrated learning experience.

EXAM OVERVIEW

In this module, the student learned to develop modern applications with React, understanding everything from its fundamentals to the creation of complete projects. They explored essential concepts such as the Virtual DOM, JSX, componentization, props, state, and hooks, learning to build dynamic and reactive interfaces. They also understood how to handle events, conditional rendering, data lists, and state sharing between components, applying best practices for code organization and reuse. Additionally, they studied the use of useEffect, useRef, and useContext to control the lifecycle and data flow of the application, and learned to create Single Page Applications (SPAs) with react-router-dom. The module was completed with practical projects, such as the Game Library and the Inventory Manager, consolidating the skills necessary to build professional front-end applications with React.