Have you ever wonder how web applications work behind the scenes and not just that, want to go one step further and learn how you yourself can build that? Then you came to the right place.

Web applications without a server, would be static and lifeless. So that's why we, back-end developers are here, to make web applications become alive.

We are responsible for the entire functionality of a website, creating the server, handling api calls, retrieving specific informations, storing them and the list goes on..

We will learn all this things using nodejs and express.

After finishing this course you will know javascript fundamentals, how to create a server using express and everything involved like routes, middleware, mvc pattern, mongoDB and more.

If this sounds appealing to you, don't wait anymore, and come join me!

Thank you for choosing us!

## **INTRO LESSON 1:**

Hello, and welcome to today's Lesson on Backend - ExpressJS.

My name is Arthuro, and I'll be guiding you through this lesson.

In this lesson, we will be covering what are variables and its datatypes, we are also going to cover if else statements, loops and functions.

So by the end of this lesson, you are able to understand Javascript Fundamentals.

This Lesson will be divided into 10 different parts. In each part ill explain just one topic, to keep things organized and make it easier for you.

So if you don't understand one topic, you know exactly where to go.

Please feel free to rewind the video if necessary or pause it where you need to practice before moving forward.

Once you have finished this first lesson, you will be able to start with express. Which we will cover in the second Lesson of this course.

Javascript is essential in order to be able to work with Express.js so make sure you understand every topic that we will cover in this lesson!

If you get stuck or have any issues, don't worry, believe me happens to every one and im sure that you will be able to get pass through it like everyone else.

Now without any further ado let's start with this first Lesson, Javascript Fundamentals

## CLOSING:

- Recap (2 minutes)
- "To quickly recap, today we covered [main topics]. You now have a solid understanding of [key points]."
- "If you found any part of the lesson challenging, don't worry-practice makes perfect!"
  - 2. Next Steps (1 minute)
- Suggest ways to continue learning: "I encourage you to [suggest practice activities, further reading, or upcoming lessons]."

  • Mention the next class: "In the next lesson, we'll dive deeper into [next topic]."

  - 3. Final Thoughts (1 minute)
- Provide motivation: "Remember, mastering [topic] takes time, but you're already well on your way."
- "Thank you for joining me today, and I look forward to seeing you in the next class!"