

TDD com Ruby on Rails, RSpec e Capybara

Jackson Pires



Hello!

Jackson Pires

Eng. de Software

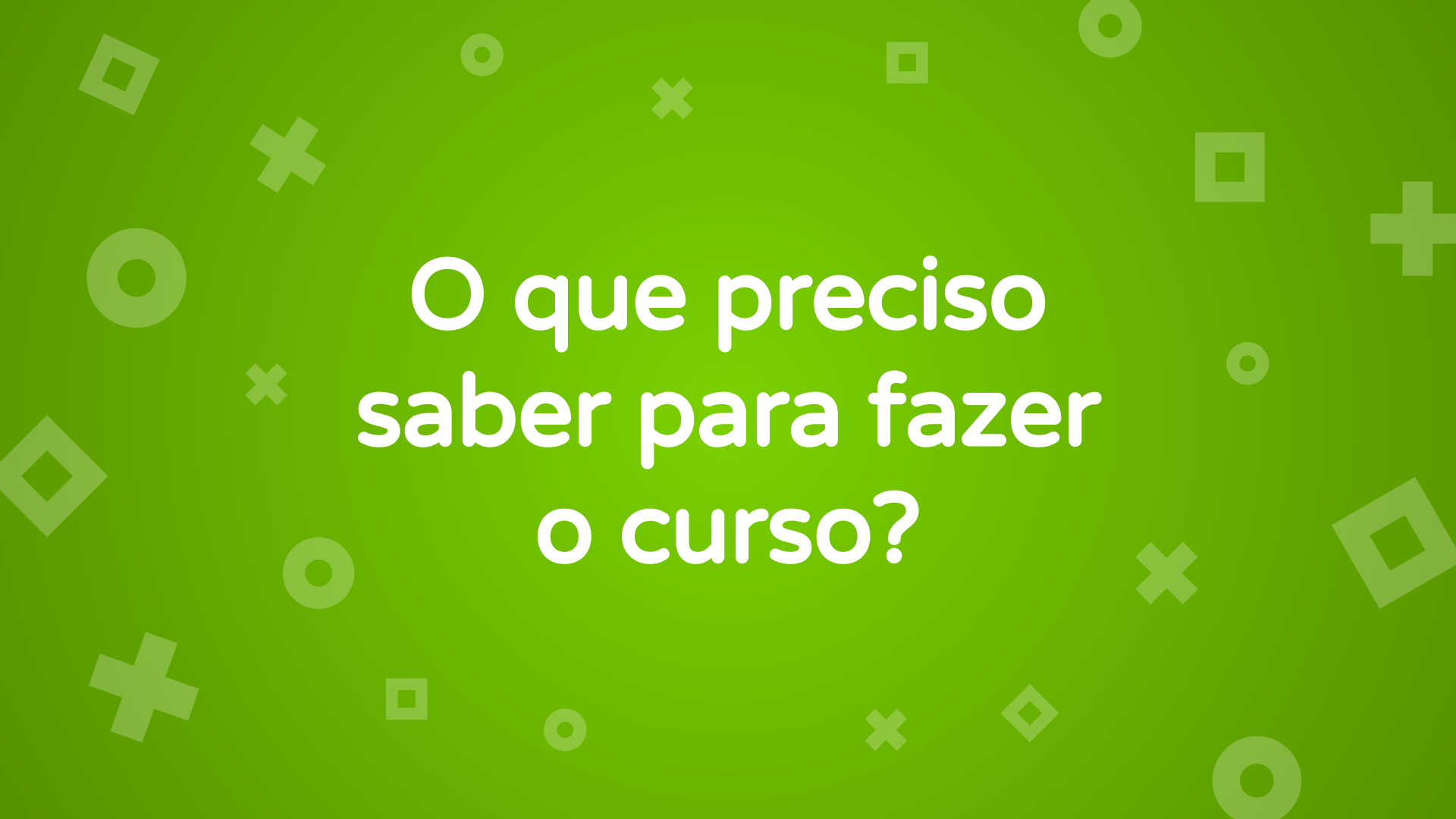
<http://about.me/jacksonpires>

The background is a solid green color. It is decorated with various light green geometric shapes scattered across the surface. These shapes include squares, some of which are rotated 45 degrees to appear as diamonds, circles, and plus signs. The shapes vary in size and are distributed in a non-uniform, random pattern.

O que vamos
aprender?

O que vamos aprender?

- × TDD
- × Rspec
- × Capybara

The background is a solid green color. It is decorated with various light green geometric shapes scattered across the surface. These shapes include squares (some with smaller squares inside them), circles (some with smaller circles inside them), and plus signs. The shapes are of different sizes and are oriented in various directions, creating a patterned effect.

O que preciso
saber para fazer
o curso?

O que preciso saber para fazer o curso?

× Ruby on Rails (básico)

- × Criar e publicar um projeto
- × Saber o que são Models
- × Saber o que são Controllers
- × Saber o que são Views
- × Saber o que são gems (instalar)

The background is a solid green color. It is decorated with various geometric shapes in a lighter shade of green, including squares, circles, and crosses, some of which are rotated or tilted. These shapes are scattered across the entire background.

Não sei de nada,
e agora?

The background is a solid green color. It is decorated with various light green geometric shapes scattered across the surface. These shapes include squares, circles, and plus signs. Some of the squares are solid, while others are hollow. The plus signs are also solid. The shapes are of different sizes and are oriented in various directions, creating a playful and abstract pattern.

Vídeos de Ti

www.videosdeti.com.br

The background is a solid green color. It is decorated with various mathematical symbols in a lighter shade of green. These symbols include plus signs (+), minus signs (-), multiplication signs (x), and division signs (÷). They are scattered across the entire background in a random pattern.

Como o curso
está dividido?

Como o curso está dividido?

x 7 módulos

- x Conceitos
- x Rspec
- x Factory Girl e VCR
- x Models e Controllers
- x Views usando Capybara
- x Testando APIs
- x Desenvolvendo um CRUD

The background is a solid green color. It is decorated with various light green geometric shapes scattered across the surface. These shapes include squares, some of which are rotated 45 degrees to appear as diamonds, circles, and plus signs. The shapes vary in size and are distributed throughout the frame, creating a patterned effect.

Como devo
estudar?

Como devo estudar?

- × Assistir as aulas
- × Fazer os exercícios
- × Repetir a prática feita nos vídeos