

Armazenamento de Dados em Ambientes Distribuídos (ADAD)

## Relatório do Frontend

Mestrado em Engenharia de Telecomunicações e Informática (METI)

Grupo 2:

Adilson Candjara Gomes Wambar 128942,

Bruno Filipe Celestino Pedro 123903,

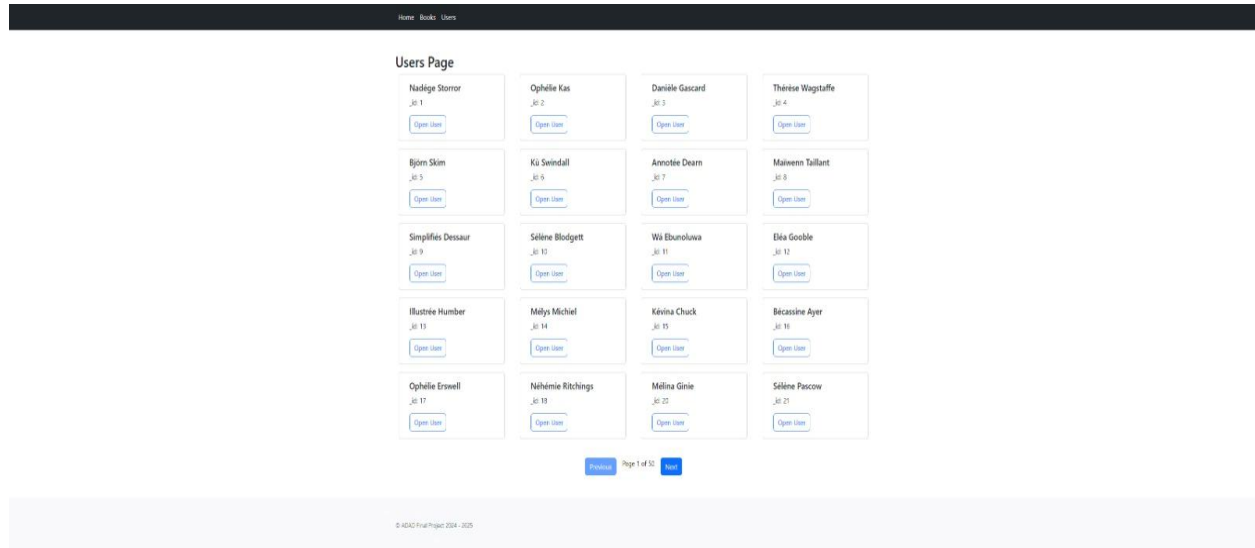
Leonardo Milheiro Ferreira De Carvalho

131481

## **Tarefas:**

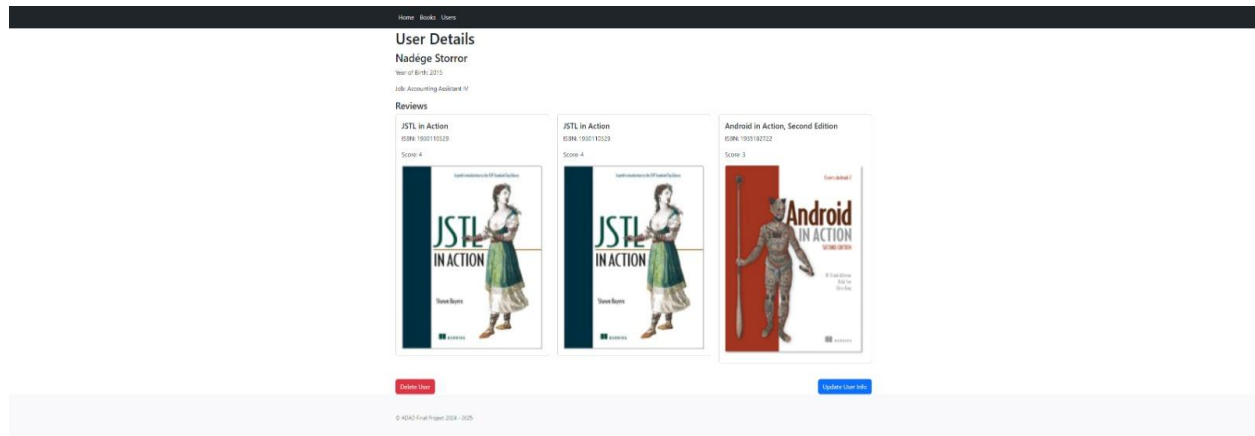
- 1. Create /users page (Bruno)**
- 2. Create /users/:id (Leonardo)**
- 3. Create book/id page (Bruno)**
- 4. Edit BookCard component (Adilson)**
- 5. Inside /users/:id page button to delete (Leonardo)**

## 1-Users page (/users)



A página de "**Users**" exibe todos os utilizadores em pequenos cartões (cards), onde são apresentados o **nome** e o **ID** de cada utilizador. Ao clicar no botão "**Open User**" de um cartão, o utilizador é redirecionado para a página de detalhes do utilizador correspondente, com a rota `/Users/:id` que faz a busca pelo Id do user.

## 2-Users/:id page



Na página /Users/:id, são exibidas as informações detalhadas do utilizador, incluindo o **nome** e os **três livros com maior pontuação (score)** associados a ele. Existe também um botão ‘Delete Users’ que apaga o usuário.

User Details

Edit User

First Name

Enter first name

Last Name

Enter last name

Year of Birth

Enter year of birth

Job

Enter job title

Reviews

Review 1

Score

5

Recommendation

Yes

Review 2

Score

2

Recommendation

Yes

Review 3

Score

2

Recommendation

Yes















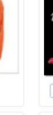





Save Changes

© ADAD Final Project 2024 - 2025

Se clicar no ‘Update info’ vai poder fazer alterações aos User Details e aos Reviews.



## Books

<p>Hibernate in Action (Chinese Edition) Average Score: 2.6</p>  <p>Open Book</p>	<p>Java Persistence with Hibernate Average Score: 3.3</p>  <p>Open Book</p>	<p>JSTL in Action Average Score: 3.7</p>  <p>Open Book</p>	<p>IBATIS in Action Average Score: 2.7</p>  <p>Open Book</p>
<p>Designing Hard Software Average Score: 3.0</p>  <p>Open Book</p>	<p>Hibernate Search in Action Average Score: 3.3</p>  <p>Open Book</p>	<p>jQuery in Action Average Score: 3.3</p>  <p>Open Book</p>	<p>jQuery in Action, Second Edition Average Score: 3.5</p>  <p>Open Book</p>
<p>Building Secure and Reliable Network Applications Average Score: 2.9</p>  <p>Open Book</p>	<p>Ruby for Rails Average Score: 2.9</p>  <p>Open Book</p>	<p>The Well-Founded Rubyist Average Score: 3.3</p>  <p>Open Book</p>	<p>Website Owner's Manual Average Score: 3.6</p>  <p>Open Book</p>
<p>ASP.NET 4.0 in Practice Average Score: 3.0</p>  <p>Open Book</p>	<p>Hello! Python Average Score: 2.4</p>  <p>Open Book</p>	<p>PFC Programmer's Reference Manual Average Score: 3.1</p>  <p>Open Book</p>	<p>Graphics File Formats Average Score: 3.1</p>  <p>Open Book</p>
<p>Visual Object Oriented Programming Average Score: 3.3</p>  <p>Open Book</p>	<p>Visual Object Oriented Programming Average Score: 3.3</p>  <p>Open Book</p>	<p>Visual Object Oriented Programming Average Score: 3.3</p>  <p>Open Book</p>	<p>Visual Object Oriented Programming Average Score: 3.3</p>  <p>Open Book</p>

O bookcard foi editado para poder mostrar as imagens dos livros dentro dos seus respectivos cards.