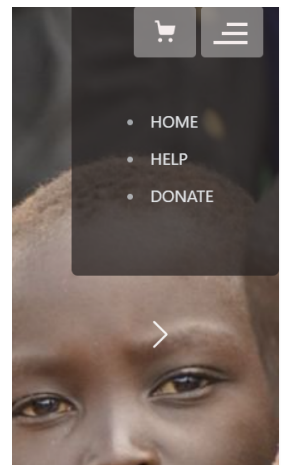
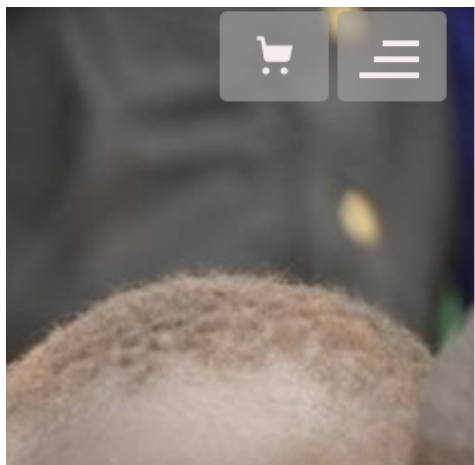


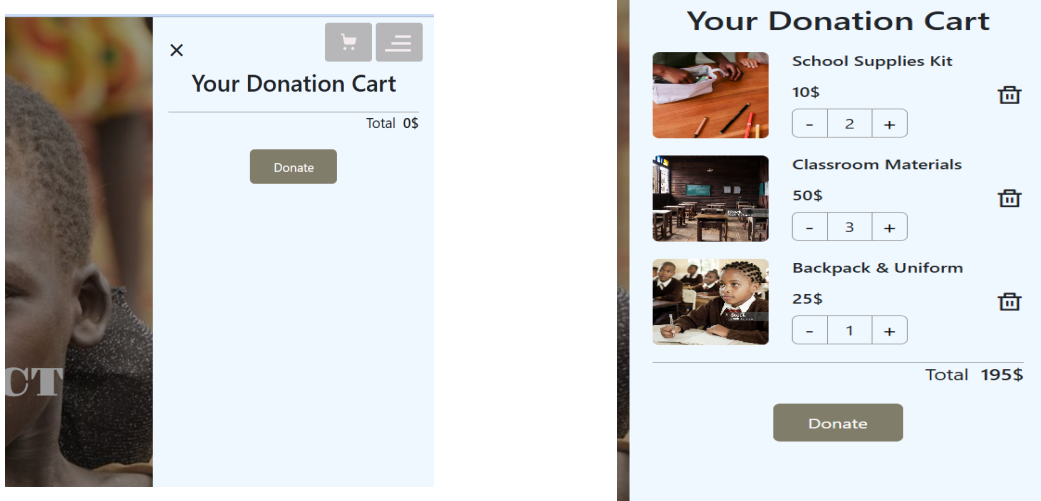


On the main page the carousel is built using Bootstrap components such as `<div class="carousel">`, `<div class="carousel-item">`, and `` elements, which help create a responsive and interactive slideshow.



On the top of the page, there is a hidden menu icon that represents the main navigation. When the user clicks on this icon, a side navigation menu appears. This menu contains links that allow the user to move to different sections of the page, such as Home, Help, and Donate. The navigation is created using a `<nav>` element with list items `` and tags `<a>`,

while the icon itself is built using a `<div>` with a `` element styled to look like three horizontal lines. Using the `:hover` tag the links may change their color.

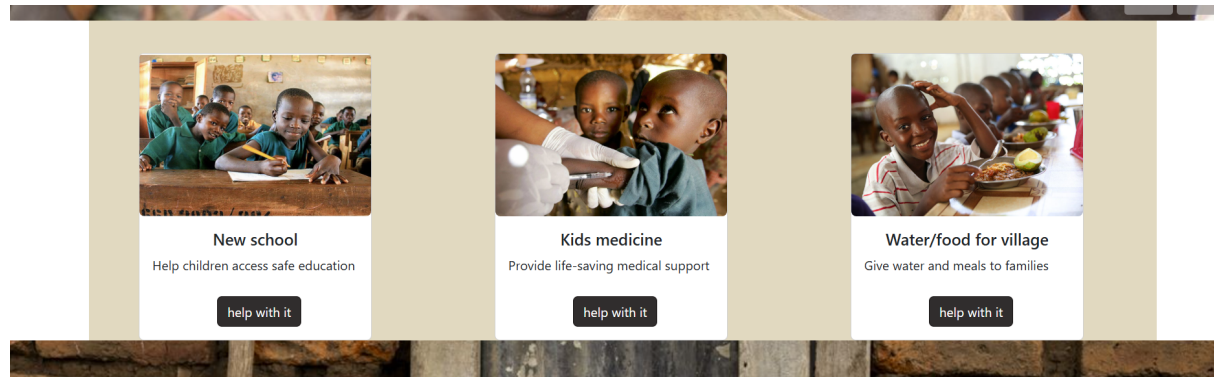


Next to the navigation menu, there is a donation cart icon displayed as a fixed button. This icon is created using a `<button>` element that contains an SVG image. The cart icon stays visible on the screen and allows the user to open the donation cart at any moment. When the cart is opened, half-transparent overlay appears in the background to focus the user's attention on the cart. The donation cart opens as a side panel that slides in from the right side of the screen. Inside the cart, the user can see the title "Your Donation Cart," a list of selected donation items, the total donation amount, and a Donate button. Each item in the cart is displayed with an image, a title, a price, quantity controls, and a remove icon. This part of the page is structured using `<div>` elements, `` tags for images, `` elements for prices and quantities, `<button>` elements for interactions, and `<i>` icons for removing items and closing the cart.



After clicking the button "HELP NOW" on the main section that encourages the user to

donate, redirects the user to the donation section.



page displays a set of informational cards that introduce the main donation categories. These cards present topics such as education, medical help, and access to food and water. Each card includes an image, a title, a short description, and a button that links to the relevant donation section. The cards are created using Bootstrap grid classes like `<div class="row">` and `<div class="col-md-4">`, along with `<div class="card">`, ``, `<h5>`, and `<p>` elements. The click of the button also redirects you to the preferable field of the donation.



New School

A grid of four cards for 'New School' donations:

- School Supplies Kit**
10\$
[DONATE](#)
- Classroom Materials**
50\$
[DONATE](#)
- Backpack & Uniform**
25\$
[DONATE](#)
- One month of school**
30\$
[DONATE](#)

Kids Medicine

A grid of four cards for 'Kids Medicine' donations:

- Basic Medical Kit**
12\$
[DONATE](#)
- Doctor Visit**
35\$
[DONATE](#)
- Vaccination Support**
20\$
[DONATE](#)
- Nutrition Treatment**
40\$
[DONATE](#)

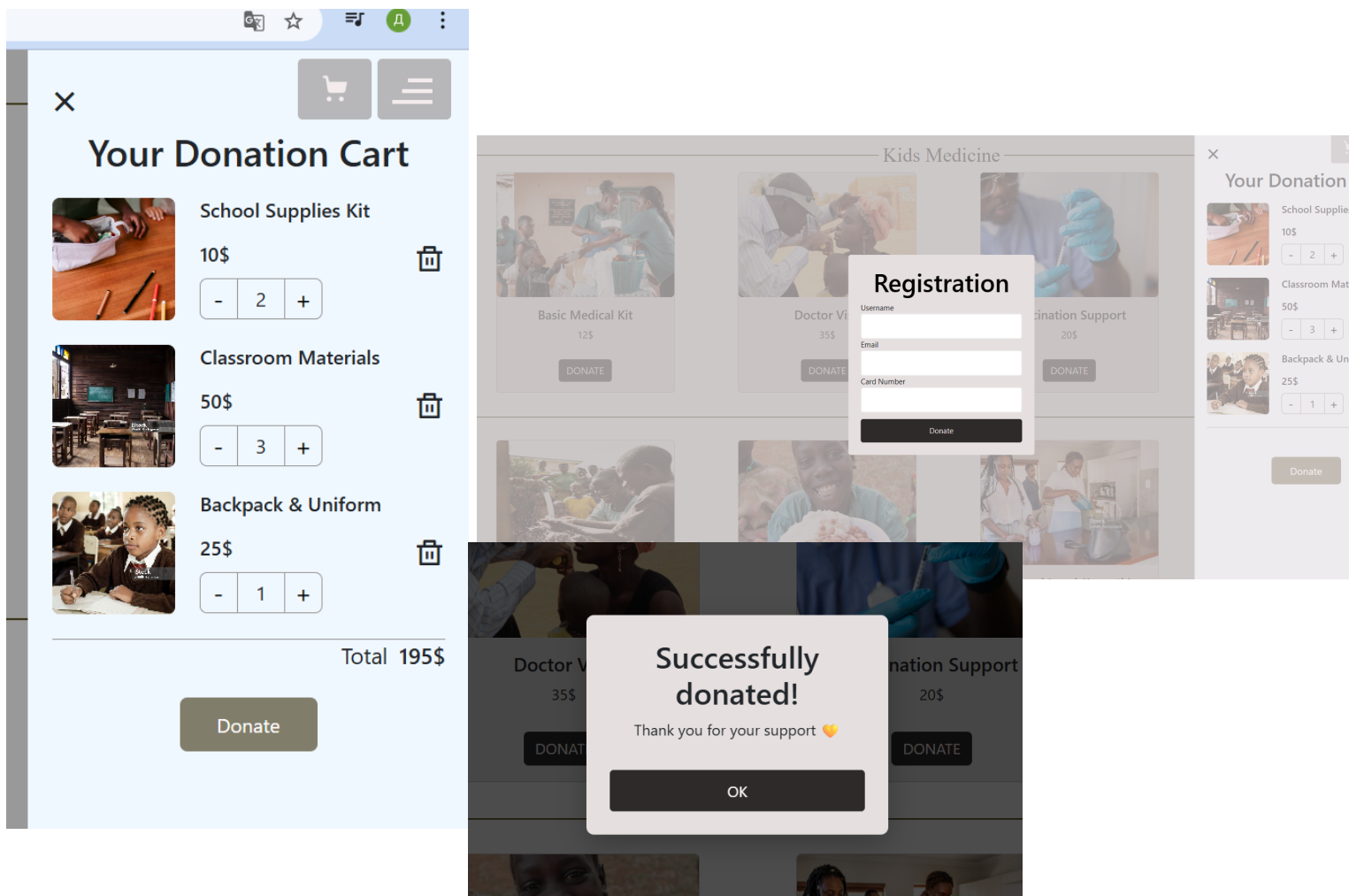
New School

A grid of four cards for 'New School' donations:

-
-
-
-

Further down the page, several donation sections are displayed, such as New School, Kids Medicine, and Water and Food. Each section contains multiple donation cards that represent specific donation options. Every card shows an image, the name of the donation item, its price, and a DONATE button. These buttons allow the user to add the selected item to the donation cart. The structure of these sections relies on repeated card layouts using `<div>`, ``, `<h5>`, `<p>`, and `<a>` elements.

When the user clicks the Donate button inside the cart, a payment form appears as a modal window.



This form asks the user for basic information such as username, email, and card number. The form is displayed on top of a dark overlay, which prevents interaction with the background content. The form is built using `<form>`, `<input>`, `<label>`, and `<button>` elements, and it is styled to look like a pop-up window.

After submitting the form, a success message appears on the screen confirming that the donation was completed successfully. This success message is shown inside another modal window and includes a short thank-you message and an OK button. The success modal uses `<div>`, `<h2>`, `<p>`, and `<button>` elements to clearly communicate the result of the action to the user.

