Creating the How to Help Page

This page will include boxes where the user can input their information to learn more about Alopecia Areata. There will be a “Name”, “Email Address”, “Phone Number”, and “Message” box. The user will be able to enter in their contact details if they want to learn more about Alopecia. If the user submits their info, there will be a link to a website, naaf.org, which is essentially a donation site for patients with Alopecia Areata. At the bottom of the page, I plan to have an email address written down, next to a small mail icon. This email can be used if the viewers have any questions or concerns. At the very bottom of the website, I plan to have a copyright trademark to make the website owned by me, this will make the website look more professional.

**To access this portion of the website, the user can click the “How to Help” navigation button at the top of the site.**

<section class="page-section" id="contact">

<div class="container px-4 px-lg-5">

<div class="row gx-4 gx-lg-5 justify-content-center">

<div class="col-lg-8 col-xl-6 text-center">

<h2 class="mt-0">How to Help</h2>

<hr class="divider" />

<p class="text-muted mb-5">Want to help patients fight against Alopecia Areata? Enter your contact details below and we will get back to you with information on how to help as soon as possible!</p>

</div>

</div>

<div class="row gx-4 gx-lg-5 justify-content-center mb-5">

<div class="col-lg-6">

<form id="contactForm" data-sb-form-api-token="API\_TOKEN">

<!-- Name input-->

<div class="form-floating mb-3">

<input class="form-control" id="name" type="text" placeholder="Enter your name..." data-sb-validations="required" />

<label for="name">Full name</label>

<div class="invalid-feedback" data-sb-feedback="name:required">A name is required.</div>

</div>

<!-- Email address input-->

<div class="form-floating mb-3">

<input class="form-control" id="email" type="email" placeholder="name@example.com" data-sb-validations="required,email" />

<label for="email">Email address</label>

<div class="invalid-feedback" data-sb-feedback="email:required">An email is required.</div>

<div class="invalid-feedback" data-sb-feedback="email:email">Email is not valid.</div>

</div>

<!-- Phone number input-->

<div class="form-floating mb-3">

<input class="form-control" id="phone" type="tel" placeholder="(123) 456-7890" data-sb-validations="required" />

<label for="phone">Phone number</label>

<div class="invalid-feedback" data-sb-feedback="phone:required">A phone number is required.</div>

</div>

<!-- Message input-->

<div class="form-floating mb-3">

<textarea class="form-control" id="message" type="text" placeholder="Enter your message here..." style="height: 10rem" data-sb-validations="required"></textarea>

<label for="message">Message</label>

<div class="invalid-feedback" data-sb-feedback="message:required">A message is required.</div>

</div>

<!-- Submit success message-->

<!---->

<!-- This is what your users will see when the form-->

<!-- has successfully submitted-->

<div class="d-none" id="submitSuccessMessage">

<div class="text-center mb-3">

<div class="fw-bolder">Thank You! Visit <a class="hyperlink" <a href="https://www.naaf.org/alopecia-areata">NAAF</a> for more information.</div>

</div>

</div>

<!-- Submit error message-->

<!---->

<!-- This is what your users will see when there is-->

<!-- an error submitting the form-->

<div class="d-none" id="submitErrorMessage"><div class="text-center text-danger mb-3">Error sending message!</div></div>

<!-- Submit Button-->

<div class="d-grid"><button class="btn btn-primary btn-xl disabled" id="submitButton" type="submit">Submit</button></div>

</form>

</div>

</div>

<div class="row gx-4 gx-lg-5 justify-content-center">

<div class="col-lg-4 text-center mb-5 mb-lg-0">

<i class="material-icons" style="font-size:36px">email</i>

<div>alopecia.areata@gmail.com</div>

</div>

</div>

</div>

</section>

This code is stored in the “contact” section of the website, meaning all the changes will be made there. First, I create the heading and subtitle to introduce the page and tell the user to input their contact information. Next, I create a text box for the user to input their full name. I also create an error check, where if the user does not input anything into the query, then it will warn them. Then I create a text box for the user to input their email address. I repeated the same steps as for the previous box, however, I also added so that if the user does not input a “@”and a “.” character, then it will warn them to input a valid email address. I do the same thing for the “Phone Number” and “Message” text box. Finally, I create a submit button that stores the info the user imputed into an empty document. Once the submit is clicked, a link to NAAF will appear. Below that, I also create a “mail” icon with the email address.

## Output:

**Graphical user interface, application

Description automatically generatedCorrect Input:**

Table

Description automatically generated with low confidence

The hyperlink “NAAF” redirects the user to <https://www.naaf.org/alopecia-areata>

**Incorrect Input:**

A picture containing graphical user interface

Description automatically generated

<footer class="bg-light py-5">

<div class="container px-4 px-lg-5"><div class="small text-center text-muted">Copyright &copy; Raj Shah 2022</div></div>

</footer>

<!-- Bootstrap core JS-->

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/js/bootstrap.bundle.min.js"></script>

<!-- SimpleLightbox plugin JS-->

<script src="https://cdnjs.cloudflare.com/ajax/libs/SimpleLightbox/2.1.0/simpleLightbox.min.js"></script>

<!-- Core theme JS-->

<script src="js/scripts.js"></script>

<script src="https://cdn.startbootstrap.com/sb-forms-latest.js"></script>

</body>

</html>

This is the final piece of code to end off the website, it includes the copyright trademark and a few plug-ins that are pre-made by professional creators, in this case, I used the plug-ins provided by “StartBootstrap”. These are included to make the website run.

<https://startbootstrap.com/>

## Output:

Text

Description automatically generated with low confidence