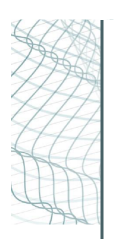
BE HELPFUL

Alaa Raed Bassant Maher Farah Mohsen Mariam Ehab Maha Mohammed

31-10-2022

Web project (HTML-CSS-JAVASCRIPT-PHP)



ABOUT US

We are a non-profit organization, empowering millions of people in need by providing them with nursing homes, shelters and providing them with the medical help in need. In turn, we count on the generosity of individuals, foundations and co-operations to fund our programs.

How did we get the idea?

PROBLEMS WE FACE

In our society we face many problems with helping people on the streets, For example: accidents that occur every moment and everywhere, parents that give up on their children and leave them on the streets lost all by themselves, old people who gets lost and no one hears about them or care to search for them.

We thought about each of these problems and tried to find solutions for a better world and a brighter future that lacks suffering.

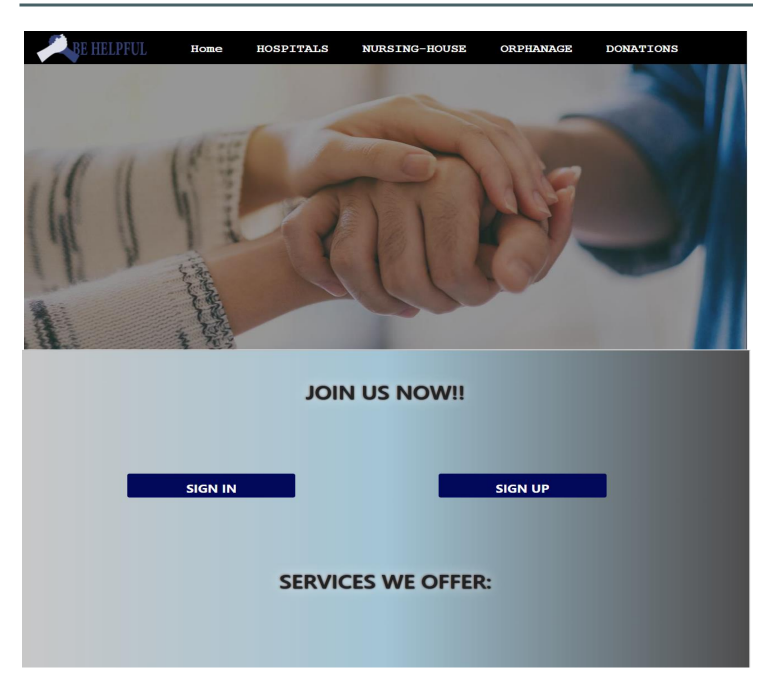
SOLUTIONS WE OFFER

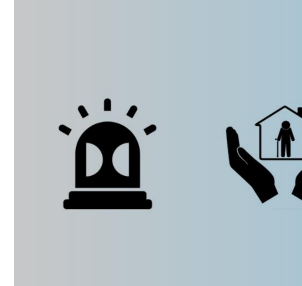
We thought of a 24/7 working hospitals all over the country to take care of any accident or emergency.

We provided trustful orphanages for the homeless children so they can have better future and education. We provide safe places for the old people, that you can rely on.

And finally for the financials we count on the generosity of individuals, foundations and cooperations to fund our programs.

And here is our Main Page!!









ABOUT US



We are a non-profit organization, empowering millions of people in need by providing them with nursing homes, shelters and providing them with the medical help in need. In turn, we count on the generosity of individuals, foundations and co-operations to fund our programs.

Company

About Us

FAQ

Our Services

Privacy Policy

Affiliate Program

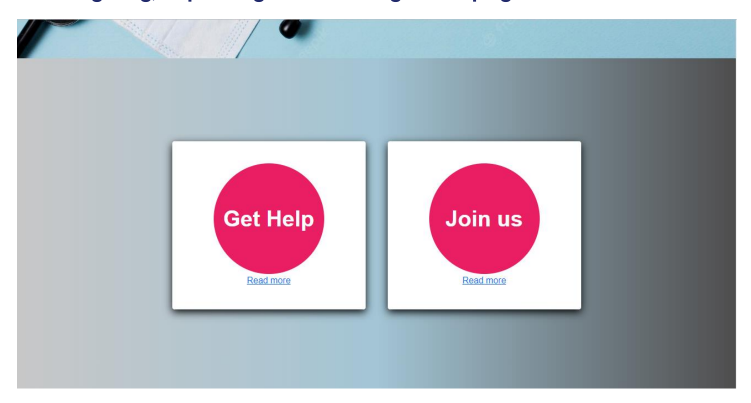
Order Status

Payment Options

Main page

It's the starting point to our society that contains all the services that we offer, these services are:

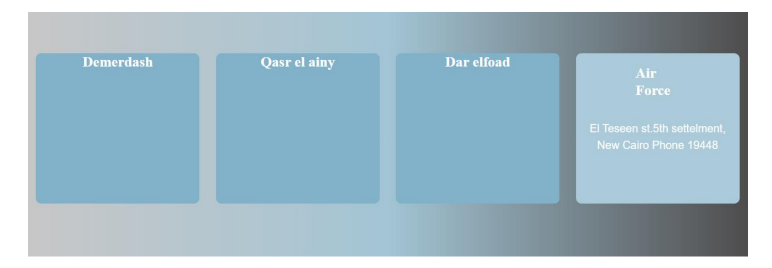
1-Emergency, Orphanage and Nursing home pages:



And at this point we offer two options for the user the first is **get help** option which is mainly used by the user to get emergency directly by filling a certain form that helps us know the user's information. The second option is the **join us** option which is mainly used by the hospitals that intends on joining our community, we get to know them by letting them fill a special form that allows us to get the data of this (hospital, shelter or flursing home) and add it later to our addresses option.

Our addresses option:

It allows all the users to know the location and the emergency number of the available hospitals.



The two forms that we provide are:



After the user submits any of these forms his/her data are saved successfully and help will arrive soon.

2-Donation page:

Here we rely on the generosity of individuals, foundations and cooperations to fund our programs.

We provide various donation options (MONEY, BLOOD and CLOTH donation) you can chose whatever option you like.



After you chose your most preferred option a popup message will appear to you with more information about your chosen method, For example:

- If you chose the **blood donation** option, the appearing message will contain various hospital locations which you can chose from and visit the nearest option to donate blood.
- If you chose the **money donation** option, the appearing message will contain various bank account numbers from which you can chose.
- And finally, if you chose the **cloth donation** option, the appearing message will contain various orphanage locations from which you can chose and visit the nearest option to donate cloth.

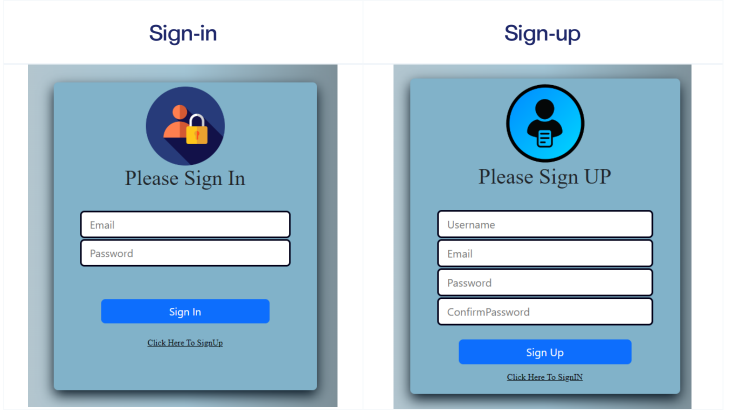
A sample of these messages are:



3-sign-in and sign-up pages:

These options allow the user to sign-up/in to our community and allows us to keep in touch with him/her.

By signing-in/up the users' data is automatically saved in our database.

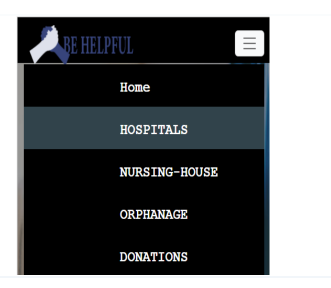


Bootstrap Frameworks

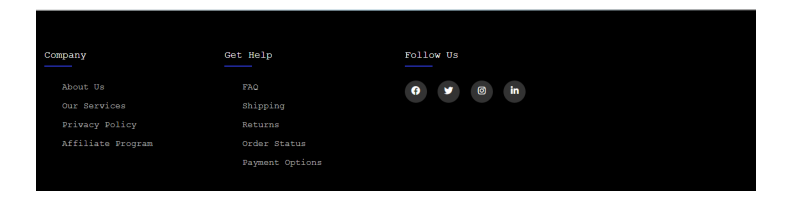
Collapsible nav-bar

The navbar collapses at with less than 700 px using special media query.





Footer



Extra options for some more FUN:

- 1-Special cases for sign-in and sign-up options.
- 2-Special cases for the emergency and manager forms.
- 3- Animations used to add some fun here!
- 4-DATABASE!!!

Database

We created database table named as signup which has 4 rows Email, password, confirmpassword and username.

These 4 inputs are the main information needed to get in touch with the user.

This data base is linked with two PHP files one for sign up and one for sign in these PHP files are named as (registration.php and signup.php) And each of them has an action which is linked to the home page, as it has to be displayed after the user signs in/up.

The sign up form creates the users account and saves the information to the database table by using the method <u>post</u> from the signup.php file. In this case a message will be displayed: "registration successful". Then if the user decides to <u>sign in</u> after he created the account which uses the method <u>get</u>, he clicks on the sign in button and fills the sign in form and he is now left in front of 3 cases which leads to different outputs later.

-The first case is:

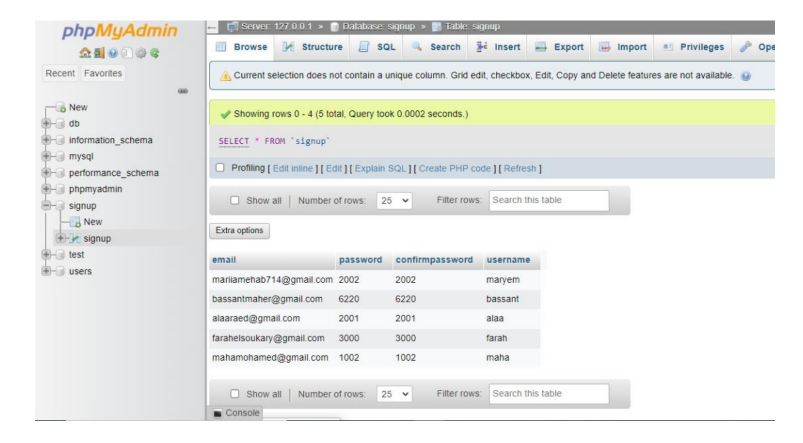
<u>Login is successful</u> and the user gets access to his account, and this leaves the user with his account and returns to the home page successfully.

-The second case is:

<u>Incorrect email or password and</u> this leaves the user in front of the sign in form to re-enter the correct data.

-The third case is:

<u>User not found</u> and this leaves the user in front of the sign in form to re-enter the correct data.

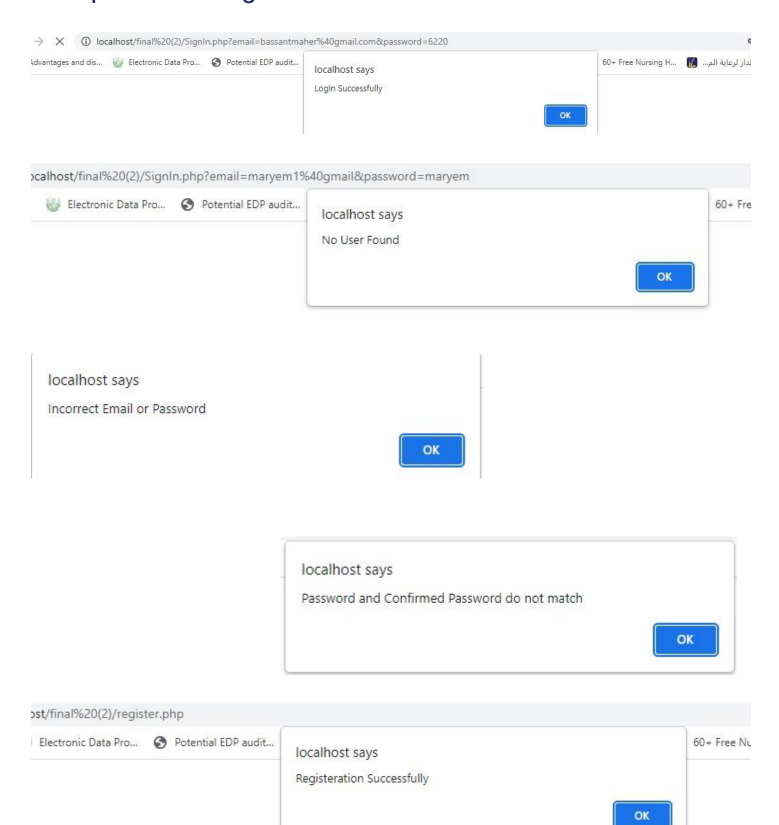


Some sign in/up trials:





The special messages:



ANIMATIONS

The animated heart is made by special css styles with the keyframe named as example, pulse and pulsecolor which enables the heart to move (up/down/right/left) in and infinite loop and change its color by gradient.

Here is the code:

```
#pulsingheart {
  position: relative;
  animation-name: example;
  animation-duration: 5s;
  animation-timing-function: linear;
  animation-delay: 1s;
  animation-iteration-count: infinite;
  animation-direction: alternate;
 width: 100px;
 height: 90px;
text-align: left;
#pulsingheart:before, #pulsingheart:after {
 position: absolute;
 content: "";
left: 50px;
top: -10px;
 width: 50px;
height: 80px;
 background: #b9b6d4;;
 border-radius: 50px 50px 0 0;
transform: rotate(-45deg);
transform-origin: 0 100%;
 animation:pulsecolor 1s infinite;
#pulsingheart:after {
left: 0;
transform: rotate(45deg);
transform-origin:100% 100%;
 animation:pulsecolor 1s infinite;
@keyframes pulse {
  10% {transform: scale(1.1)}
```

```
@keyframes pulsecolor {
 10% {background: #19145e}
}
@keyframes example {
  0% {
    left: 0px;
    top: -10px;
  25% {
    left: 100px;
    top: -10px;
  }
  50% {
    left: 100px;
    top: 100px;
  }
  75% {
    display: flex;
    flex-urap: urap;
    left: Opx;
    top: 100px;
  }
  100% {
    left: 0px;
    top: 0px;
  }
}
```

Media-query

Special code:

```
@media (min-width: 1200px) {
   .col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5,
.col-lg-6, .col-lg-7, .col-lg-8, .col-lg-9, .col-lg-10,
.col-lg-11, .col-lg-12 {
    float: left;
   .col-lg-1 {
    width: 8.33%;
   .col-lg-2 {
    width: 16.66%;
   .col-lg-3 {
    width: 25%;
   .col-lg-4 {
    width: 33.33%;
   .col-lg-5 {
    width: 41.66%;
   .col-lg-6 {
    width: 50%;
   .col-lg-7 {
    width: 58.33%;
   .col-lg-8 {
    width: 66.66%;
   .col-lg-9 {
    width: 74.99%;
   .col-lg-10 {
    width: 83.33%;
   .col-lg-11 {
    width: 91.66%;
   .col-lg-12 {
    width: 100%;
                            }
```

```
@media (min-width: 200px) and (max-width:
1199px) {
  .col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-
md-5, .col-md-6, .col-md-7, .col-md-8, .col-md-9,
.col-md-10, .col-md-11, .col-md-12 {
   float: left;
  }
  .col-md-1 {
   width: 8.33%;
  .col-md-2 {
   width: 16.66%;
  .col-md-3 {
   width: 25%;
  .col-md-4 {
   width: 33.33%;
  .col-md-5 {
   width: 41.66%;
  .col-md-6 {
   width: 50%;
  .col-md-7 {
   width: 58.33%;
  .col-md-8 {
   width: 66.66%;
  .col-md-9 {
   width: 74.99%;
  .col-md-10 {
   width: 83.33%;
  .col-md-11 {
   width: 91.66%;
  .col-md-12 {
   width: 100%;
```

Be Helpful PAGE 16

} }

Collapsible-navbar "JavaScript"

The collapsible navbar is done by a special code using java Script To enable the user to close the navbar at small screen by clicking anywhere on the screen not just the navbar button.

Special code:

Last but not least, here are all the tasks accomplished to create this website!!

Alaa Raed	Orphanage (home page) - orphanage (join Us) - orphanage (get Help) – popup– media query.
Bassant Maher	Home page – donations – navbar – collapsible navbar- animations – media query - popup.
Farah Mohsen	Home page – donations – sign in form - sign up form- collapsible navbar - database.
Mariam Ehab	Nursing home (home page) - Nursing home (join Us) - Nursing home (get Help) - database.
Maha Mohammed	Emergency (home page) - Emergency (join Us) - Emergency (get Help)- footer- popup.

NOTE:

All team members worked on the colors, banners and choosing the suitable icons!

Thank you!