Christian Ikirezi O814801

Part 1. Personal Porfolio Building

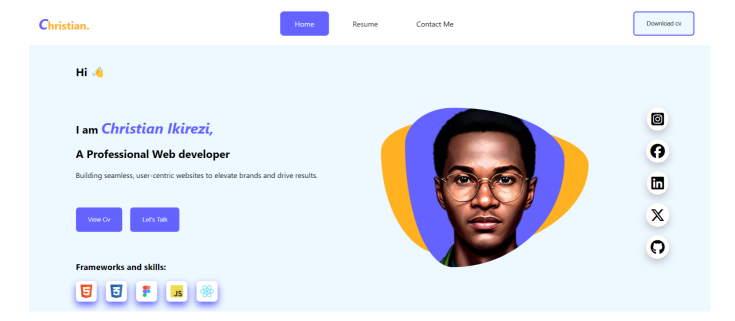
inspiration from https://dribbble.com/shots/16998552-Personal-Portfolio-Website/attachments/12077918?mode=media

Home page

This page has my intro or summary showcasing what languages I can code in and some other contact information so that a visotr may reach me easily.

it also has naviagtion links to other pages like a cv page

screenshot for Home Page



a little bit of description here

I got an inspiration from one of dribble desgigns layering the header with grid colum template of the description, image and social Icon part.

I also added some box shadows on Icon so that they may look good for the design

```
box-shadow: 0 8px 16px 0 rgba(0, 0, 0, 0.2);
```

The icon!

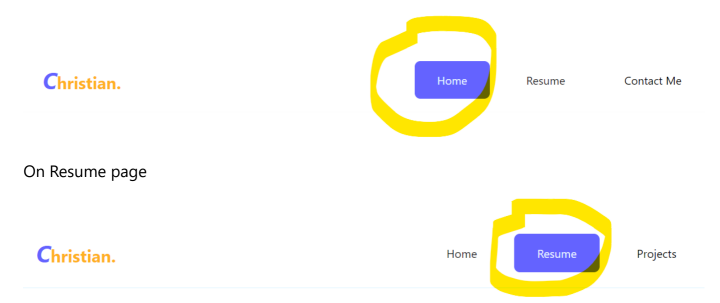
The icon is simply my name styled with font-size and changing some colors of a part of the text

```
<h1 class="logo"><em>C</em>hristian.</h1>
<style>
   .logo {
     color: #ffb11f;
   }
</style>
```

The buttons and Hover effect

The hover effect is on each link and button, its hard to screenCapture this, but when the page chnages this blue button becomes inactive and the visted page link becomes active active instead.

On home page



The profile image

For the profile image I used my AI generated Image, it looks way more cooler, ten added a div at back to style the background with a good border radius and colors

```
.body-container .image-section img {
  width: 70%;
  align-self: center;
  border-radius: 30% 70% 70% 30% / 23% 33% 67% 77%;
  background: var(--secondary-background);

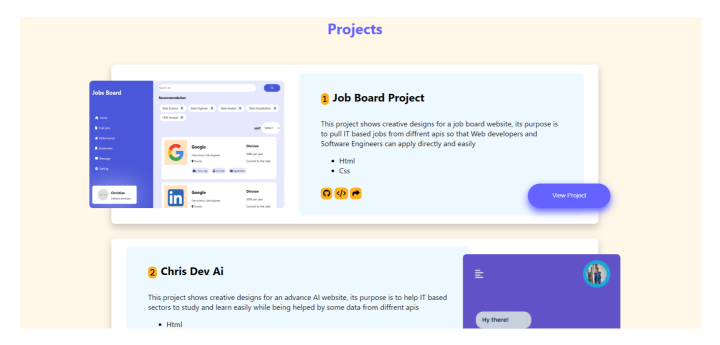
  z-index: 2;
}

.image-section .back-edit {
  z-index: 1;
  height: 60vh;
  width: 30%;
  position: absolute;
  border-radius: 30% 70% 70% 30% / 23% 33% 67% 77%;
```

```
background: #ffb11f;
  transform: rotateX(45deg);
}
```

The Project Home page Section

This project simply showcase two of my ongoing projects that I have been working on using Figma, Html, Js and css



The design is simple but appealing because i used (-ve) em values to make sure the project image and button are abit out of the main card as see.

```
.projcard-container img {
  border-radius: 0.5em;
  width: 40%;
  margin-left: -3em; //this one
  height: 40vh;
}
```

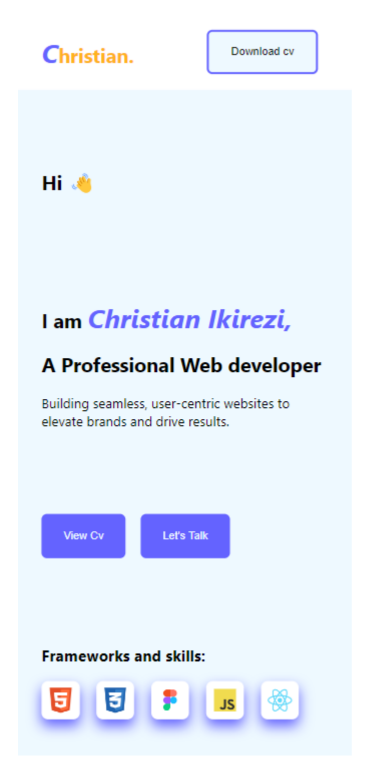
Footer

the footer is familiar, i used Grid template to display its elements but chnaged it to flex in the media querry so that it can be responsive

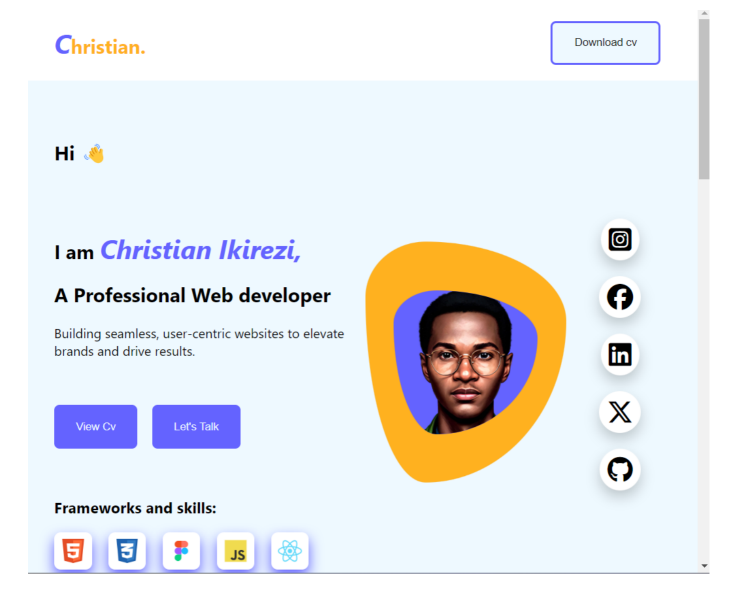
To make home page responsive

To make this responsive I have used media querries to reflect to diffrent screen sizes such as Phones, Tbles and Laptops as well

Screenshot for phone



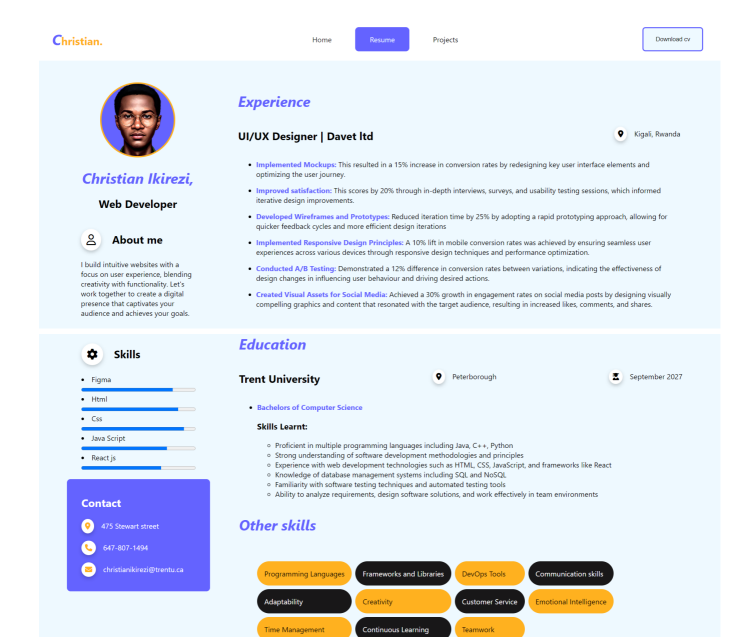
Screenshot for for tablets



To achieve this i used these simple css media querry methods

Second page is the page of my Resume

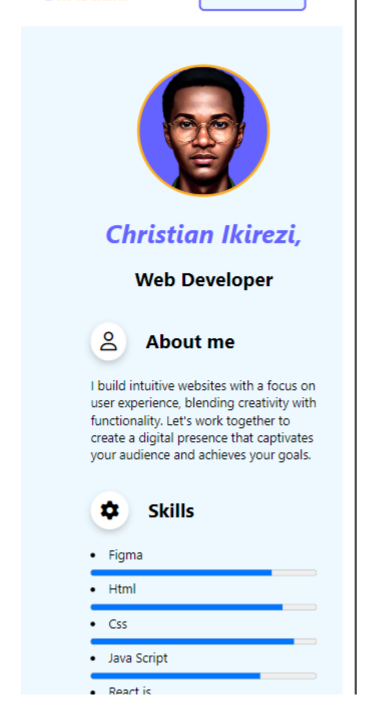
Here are Screenshots for wide screen view



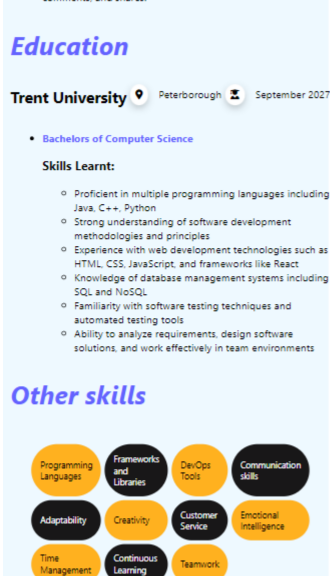
Mobile view

Christian.

Download cv



- Conducted A/B Testing: Demonstrated a 12% difference in conversion rates between variations, indicating the effectiveness of design changes in influencing user behaviour and driving desired actions.
- Created Visual Assets for Social Media: Achieved a 30% growth in engagement rates on social media posts by designing visually compelling graphics and content that resonated with the target audience, resulting in increased likes, comments, and shares.



As seen my media Querries are adaptive to the screen of any device

Browser Compativbility

My normal browser is chrome, almost all used tags are supported by ohter browsers like mozilla fire fox, microsoft edge and others.

But for Progress Bar it required me to use

```
progress {
   width: 100%;
}
progress::-webkit-progress-value {
```

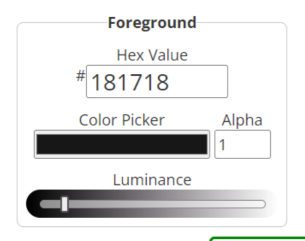
```
width: 100%;
}
```

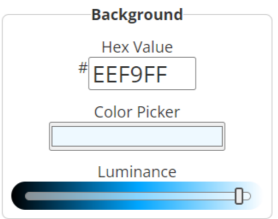
color palette used

I just used simple color palette to make my portfolio look pretty, too much of colors looks bizzare!

```
:root {
    --primary-color: #181718;
    --secondary-color: #9f9ca2;
    --primary-background: #eef9ff;
    --secondary-background: #6463ff;
}
```

accessibility testing





V E V

Contrast Ratio

16.71:1

permalink

Normal Text

WCAG AA: Pass WCAG AAA: Pass

The five boxing wizards jump quickly.

Large Text

WCAG AA:

Pass

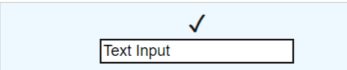
WCAG AAA: Pass

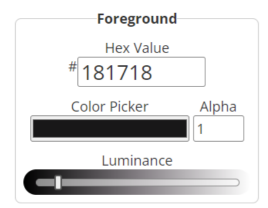
The five boxing wizards jump quickly.

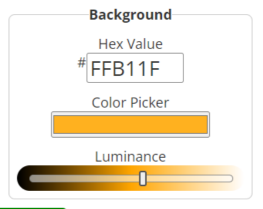
Graphical Objects and User Interface Components

WCAG AA: Pass









- Quick Web (Acces:
- WebA Evalua
- Web A <u>Desigi</u>
- Link C
 - Contra Bookr

Contrast Ratio

permalink

Normal Text

WCAG AA:



The five boxing wizards jump quickly.

Large Text

WCAG AA:



The five boxing wizards jump quickly.

Graphical Objects and User Interface Components

WCAG AA: Pass



