

Isaac Joseph

[About Me](#) [Experience](#) [Projects](#) [Contact](#)



Hello, I'm

Isaac Joseph

Computer Science Student

[Download
Resume](#)

[Contact Info](#)



Discover Me

[Link to Code on GitHub](#)

Project Pitch

To create a functional website where visitors can learn about me, explore my interests, and discover my work. This platform will also serve as a space to showcase and promote my projects, creations, and hobbies.



Hello, I'm

Isaac Joseph
Computer Science Student

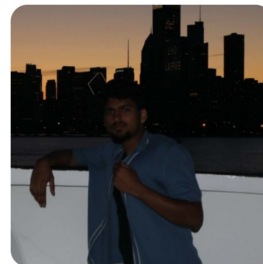
Download
Resume

Contact Info



Get To Know More

About Me



Experience

1st Year
Computer Science Student



Education

Freshman in College
Lewis University

I am a freshman at Lewis University majoring in computer science. I have foundational knowledge in Python, HTML, CSS, and Java, and I've completed coursework in Calculus I and Linear Algebra. My education so far has built a strong base in both programming and mathematical problem-solving.



[Link to Code on GitHub](#)

Summary

Step into a space where self-expression meets discovery. This website serves as a central hub where visitors can learn about me, my interests, and my creative journey. More than just an introduction, it's a dynamic platform where I can showcase my projects, share my passions, and advertise anything I've created or wish to promote. This space evolves with me, from personal achievements to creative works, offering an ever-growing collection of insights, media, and experiences. Whether you're here to explore, connect, or simply get a glimpse into my world, this website is the gateway to everything I want to share.

Explore My

Experience

Computer Science Student

✓

Python

Basic

✓

Html

Basic

✓

Java

Basic

✓

Coding

Learning

✓

Python

Basic

Other Experiences

✓

Photoshop

Basic

✓

Divinci Resolve

Basic

✓

WeBSite Development

Basic

✓

Way Around Windows

Intermediate

✓

Python

Basic

Technologies Used

1.Chat GPT- debugging code

2.Open Ai - debugging code

3.VS Code- code software used to create website

5.YouTube- understanding the idea how to code a website

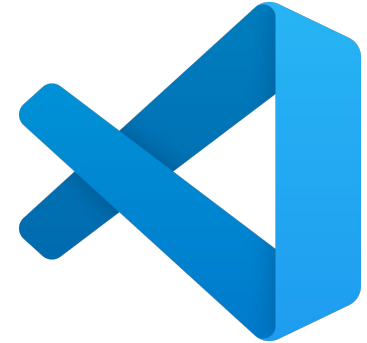
6.Laptop- device primarily used to code

7.CSS/HTML/Java- some other types of code used in the creation of this website

8.PNG/JPG- In order display picture assets on screen

9.Canva- To crop images

10. Google/ Google photos- for icons and personal pictures



```
background: rgb(138,43,226);
```

```
261 }
262
263 .btn-container {
264   gap: 1rem;
265 }
266 /* About Section */
267
268 #about {
269   position: relative;
270 }
271
272 .about-containers {
273   gap: 2rem;
274   margin-bottom: 2rem;
275   margin-top: 2rem;
276 }
277
278 .about-details-container{
279   justify-content: center;
280   flex-direction: column;
281 }
282
283 .about-containers,
284 .about-details-container {
285   display: flex;
286 }
287
288 .about-pic {
289   border-radius: 2rem;
290 }
291
292 .arrow {
293   position: absolute;
294   right: 10.5rem;
```

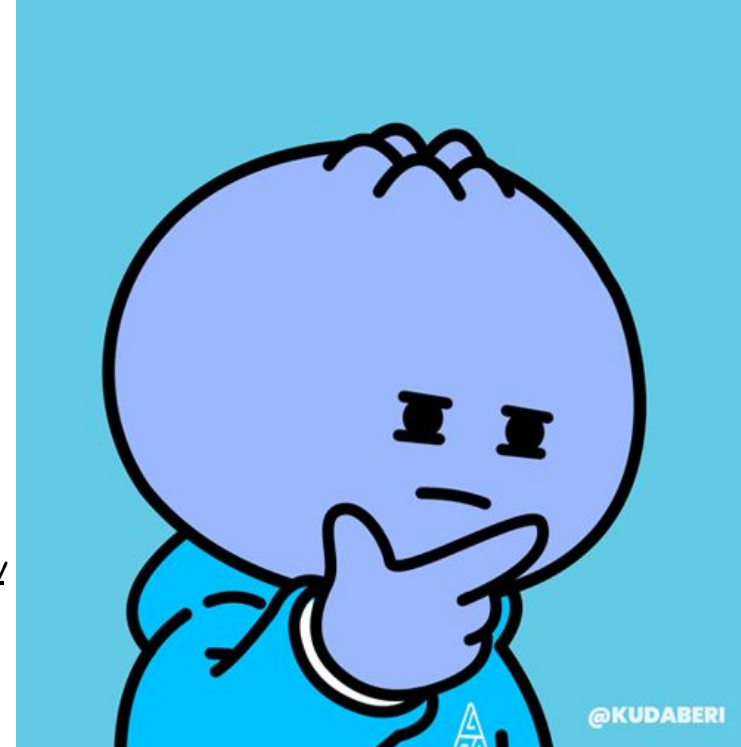
```
3  @import url('https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;600&family=Mrs+Saint+Delafield&family=Nunito');
4
5  @import url('https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;600&family=Mrs+Saint+Delafield&family=Nunito');
6  *{
7    margin: 0;
8    padding: 0;
9  }
10
11  body {
12    font-family: 'Poppins', sans-serif;
13  }
14
15  html {
16    scroll-behavior: smooth;
17  }
18
19  p {
20    color: rgb(85,85,85);
21  }
22
23  /* TRANSITION */
24
25  a,
26  .btn {
27    transition: all 300ms ease;
28  }
29
30  /* DESKTOP NAV */
31
32  nav,
33  .nav-links {
34    display: flex;
35  }
36
```

CODE [Link to Code on GitHub](#)

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head> ...
4 </head>
5 <body>
6
7   <nav id="desktop-nav"> ...
8 </nav>
9
10  <nav id="hamburger-nav">
11    <div class="logo">Isaac Joseph</div>
12    <div class="hamburger-menu"> ...
13  </div>
14 </nav>
15
16  <section id="profile"> ...
17 </section>
18
19  <section id="aboutme">
20    <p class="section_text_p1"> Get To Know More</p>
21    <h1 class="title">About Me</h1>
22    <div class="section-container">
23      <div class="section_pic-container">
24        
26    </div>
27    <div class="about-details-container"> ...
28  </div>
29
30  <div>
31    
33 </section>
34
35  <section id="experience">
36    <p class="section_text_p1">Explore My</p>
37    <h1 class="title">Experience</h1>
38    <div class="experience-details-container">
39      <div class="about-containers">
40        <div class="details-container">
41          <h2 class="experience-sub-title">Computer Science Student</h2>
42          <div class="article-container">
43            <article>
44              
47          </div>
48        </div>
49      </div>
50    </div>
51  </section>
52
```

Reflection

What I learned: I learned that I need to appreciate web developers for this was not a easy task but also not too hard. It took lots of time and effort to pull it off especially if there was slight error in the code that prevented a button or icon working. I learned that website building can be done to full customization, but you will need the right assets so you can get your desired look. I learned how important java is in modern day websites along with css/html. I figured out how to design a website to my liking.





[Link to Code on GitHub](#)

More Pictures

Get in Touch

Contact Me

 ijoe.personal@gmail.com  [LinkedIn](#)

Browse My Recent

Projects Done and Working On



First Game

[Github](#)

[Live Demo](#)



Channel For Filming

[Youtube](#)

[Live Demo](#)



Instagram

[Instagram](#)

[Live Demo](#)

[About](#) [Experience](#) [Projects](#) [Contact](#)

Copyright © 2025 Isaac Joseph. All Rights Reserved.