

*Isaac Joseph*

About Me   Experiace   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.



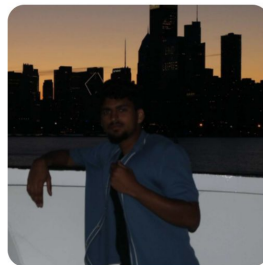
Hello, I'm

**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

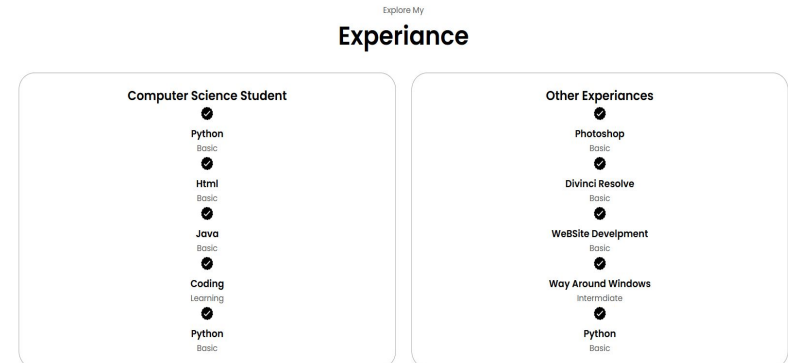
I am a freshman at Lewis University majoring in computer science. I have foundational knowledge in Python, HTML, CSS, and Java, and I've completed coursework in Calculus I and Linear Algebra. My education so far has built a strong base in both programming and mathematical problem-solving.

[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.



# 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

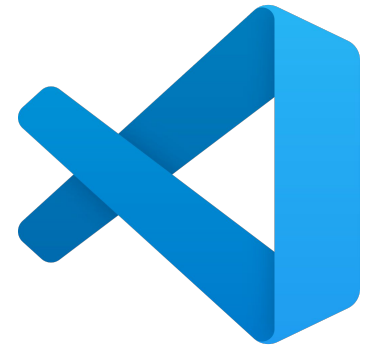
6.Laptop- device primarily used to code

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



Canva



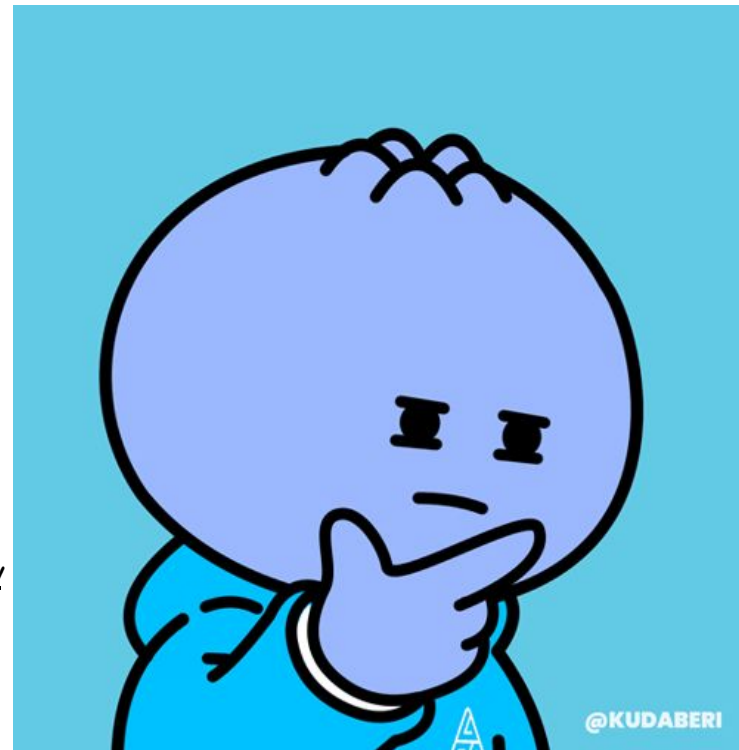
```
background: □rgb(138,43,226);  
}  
  
.btn-container {  
    gap: 1rem;  
}  
  
/* About Section */  
  
.about {  
    position: relative;  
}  
  
.about-containers {  
    gap: 2rem;  
    margin-bottom: 2rem;  
    margin-top: 2rem;  
}  
  
.about-details-container{  
    justify-content: center;  
    flex-direction: column;  
}  
  
.about-containers,  
.about-details-container {  
    /* TRANSITION */  
    display: flex;  
}  
  
.about-pic {  
    border-radius: 2rem;  
}  
  
.arrow {  
    position: absolute;  
    right: 10.5rem;  
}  
  
    3 @import url('https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;500;600;700;800;900;900italic');  
    4  
    5 @import url('https://fonts.googleapis.com/css2?family=Mrs+Saint+Delafield&family=Noto+Serif+Armenia');  
    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 /* DESKTOP NAV */  
    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](#)

```
<!DOCTYPE html>  
<html lang="en">  
  <head>...  
  </head>  
  <body>  
    <nav id="desktop-nav" ...>  
    </nav>  
    <nav id="hamburger-nav" >  
      <div class="logo">Isaac Joseph</div>  
      <div class="hamburger-menu">...</div>  
    </nav>  
    <section id="profile">...</section>  
    <section id="aboutme">  
      <p class="section_text_p1" > Get To Know More</p>  
      <h1 class="title">About Me</h1>  
      <div class="section-container">  
        <div class="section_pic-container">  
            
        </div>  
        <div class="about-details-container">...</div>  
      </div>  
        
    </section>  
    <section id="experience">  
      <p class="section_text_p1" >Explore My</p>  
      <h1 class="title">Experience</h1>  
      <div class="experience-details-container">  
        <div class="about-containers">  
          <div class="details-containers">  
            <h2 class="experience-sub-title">Computer Science Student</h2>  
            <div class="article-container">  
              <article>  
                  
              </article>
```

# 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

## 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.

Get in Touch

## Contact Me



iJoe.personal@gmail.com



LinkedIn