



# •FigStore•

BRING YOUR FAVOURITE CHARACTERS TO LIFE

Made by : RABII Souhail  
Supervisor : Mme ALAOUI Fatima zahraa

# I-Introduction and Objectives



## Project Overview

- FigStore is a modern, responsive front-end web store that offers a wide range of collectible figurines and characters.
- The main target Audience : Collectors, fans, hobbyists

## Problem Statement

- Small collectible stores often lack a professional and functional online presence
- Lack of user-friendly interfaces can lead to poor customer engagement
- Collectors and fans need a specialized platform tailored to discovering and buying figurines easily

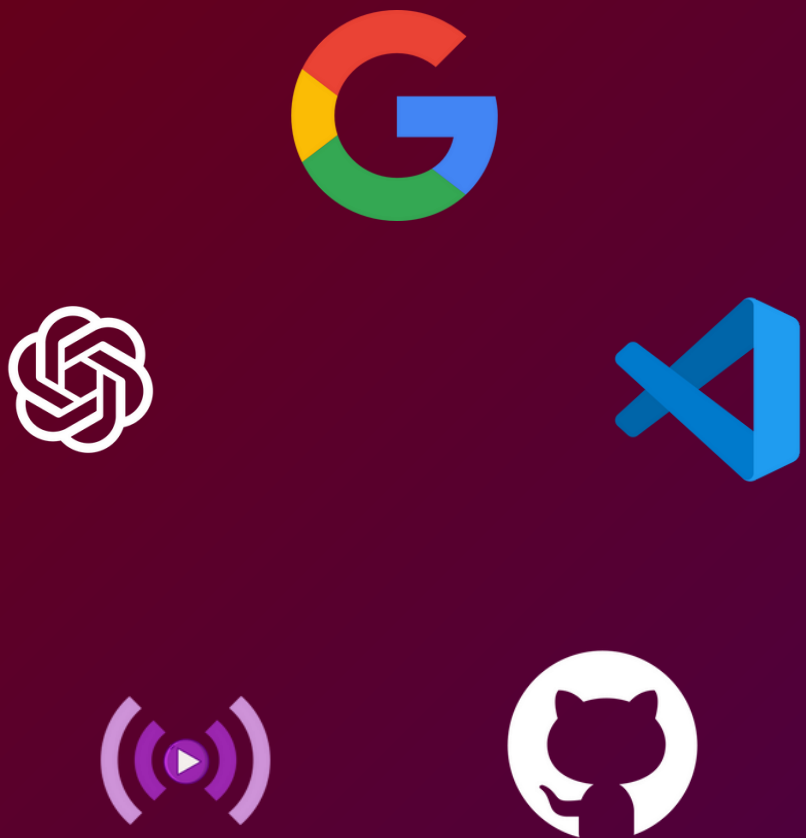
## Objective & solutions

- Providing the popular figurines and all kind of collectibles
- Build a visually appealing and user-friendly interface
- Prepare the structure for future back-end integration

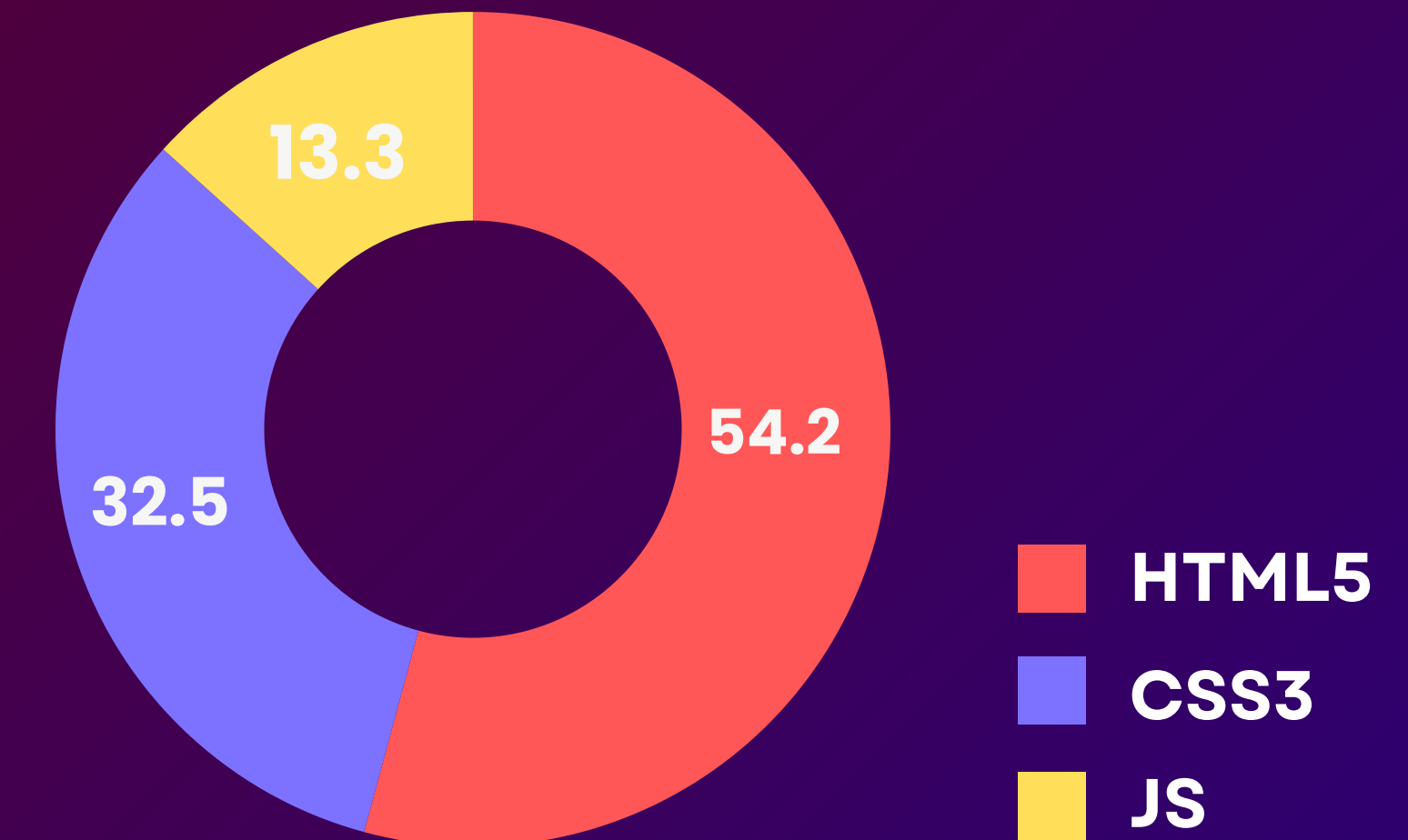


# II-Development & Tools

TOOLS :



Languages :



# III.some difficulties

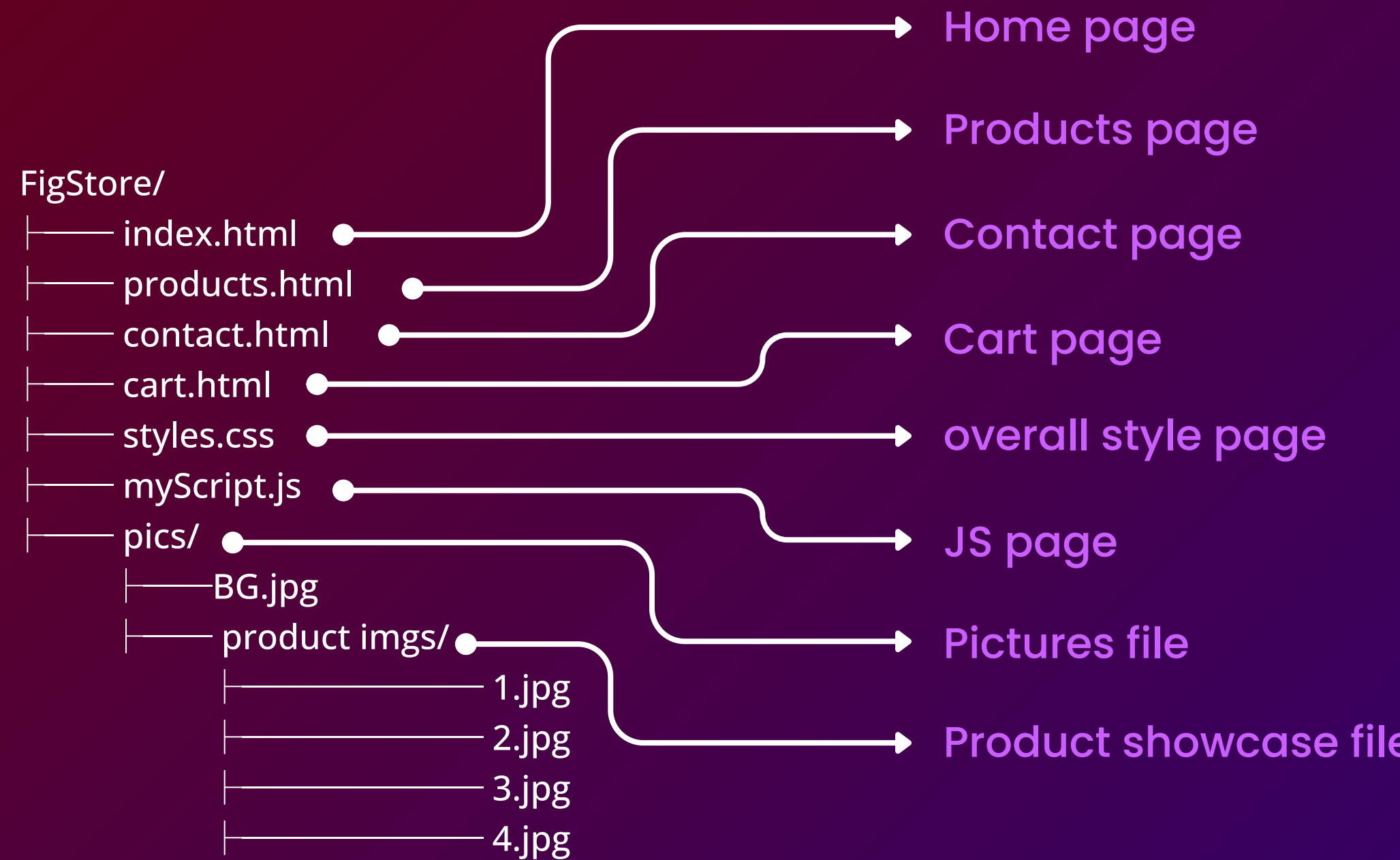
1: how to translate an idea into a functional code💡?

2: Building a consistent layout🧱🎨

3: Making it responsive🔧⚙️

# IV. Website Architecture :

## Folder structure :



# V. Coding Process



header section

menu section

main section

footer section

# 1. “header” & “footer” section



```
1 <header>
2   <nav>
3     <ul>
4       <li><a href="index.html">Home</a></li>
5       <li><a href="products.html">products</a></li>
6       <li><a href="contact.html">contact</a></li>
7       <li><a href="cart.html">cart 
```



```
1 <footer>
2   <p> © 2025 <span>FIGSTORE</span></p>
3 </footer>
```

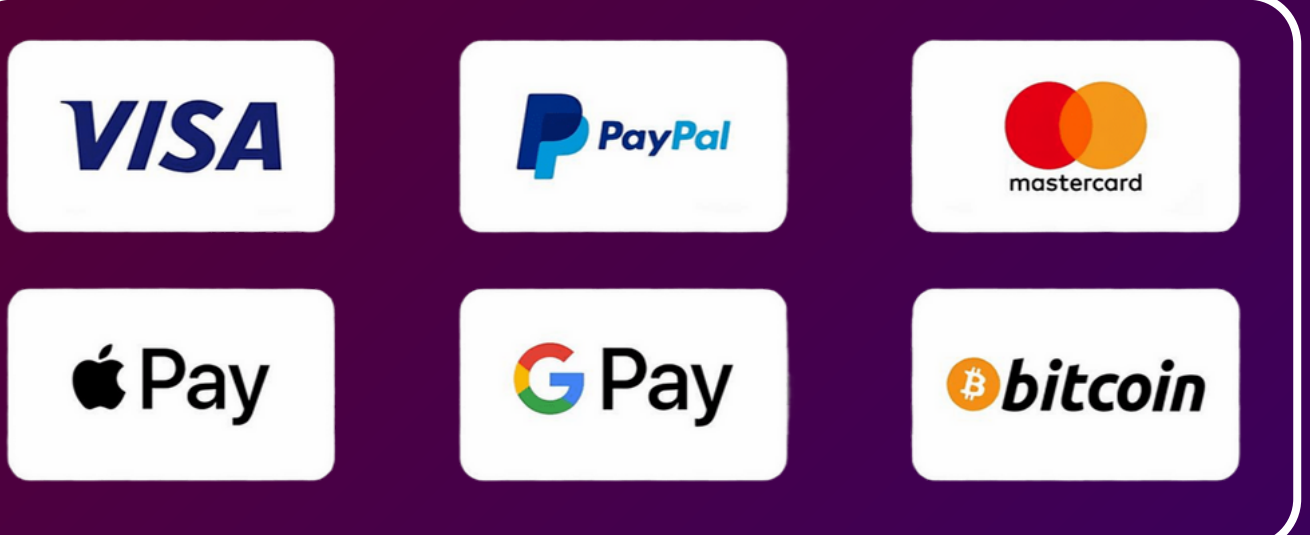
# 2. “main” section

```
1 <main>
2   <section class="products">
3     <div class="products-row">
4       <div class="container">
5         
6         <div class="overlay">
7           <div class="text">Arthur Morgan fig
8             <br>99,99 MAD</br>
9             <button class="add-to-cart">Add to cart</button>
10        </div>
11      </div>
12    </div>
13  </section>
14 </main>
```

```
1 <main>
2   <div class="cart-container">
3     <div class="cart-items"></div>
4     <div class="cart-total">Total: 0.00 MAD</div>
5     <button class="checkout-btn">Proceed to Checkout</button>
6   </div>
7 </main>
```

# VI. Perspective

- Add a functional shopping cart and checkout system with billing methods
- Connect the front-end to a real back-end using Node.js and other frameworks
- Develop an admin dashboard to manage products and inventory
- Introduce advanced product filters and search functionality
- Implement user authentication (sign-up/login system)



A screenshot of a search interface. At the top is a blue gradient search bar with the placeholder "Type Keywords". To its right is a magnifying glass icon. Below the search bar is a section titled "ADVANCED SEARCH" containing five dropdown filters: "Accessories", "Color", "Size", "Sale", and "Time", each with a plus sign next to it. At the bottom left is the text "108 results". At the bottom center are two buttons: "RESET" and a large red "SEARCH" button with white text. The entire interface has rounded corners and a light gray background.

A screenshot of a login form. At the top is the title "Log In to Your Account". Below it is a "Email" field containing "janedoe@mail.com". Below that is a "Password" field with the placeholder "enter your password". At the bottom right is a large black "Log in" button. At the very bottom are links for "Create an account" and "Forgot password?".

**Thank you  
for your  
attention**

• Any questions ?