Folder

```
<html lang="en">
<head>
 <meta charset="UTF-8" />
 <meta name="viewport" content="width=device-width, initial-scale=1" />
 <title>Smile App</title>
 <script src="https://cdn.tailwindcss.com"></script>
 k
  rel="stylesheet"
  href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.15.3/css/all.min.css"
 />
 k
  href="https://fonts.googleapis.com/css2?family=Pacifico&display=swap"
  rel="stylesheet"
 />
 <style>
  @keyframes bounceSmile {
   0%, 100% {
    transform: translateY(0) scale(1);
   50% {
    transform: translateY(-30px) scale(1.2);
   }
  .animate-bounceSmile {
   animation: bounceSmile 2s ease-in-out infinite;
  /* Background smile stickers container */
  #backgroundStickers {
   position: absolute;
   inset: 0;
   pointer-events: none;
   overflow: hidden:
   z-index: 0;
  .bg-smile {
   position: absolute;
   width: 80px;
   height: 80px;
   opacity: 0.15;
   animation: floatUpDown 6s ease-in-out infinite;
   user-select: none;
  @keyframes floatUpDown {
   0%, 100% {
    transform: translateY(0) rotate(0deg);
   }
```

```
50% {
    transform: translateY(-20px) rotate(15deg);
   }
  /* Smile emojis inside white app container */
  #app .smile-emoji {
   position: absolute;
   width: 40px;
   height: 40px;
   opacity: 0.1;
   user-select: none;
   pointer-events: none:
   animation: floatUpDownSmall 5s ease-in-out infinite;
  @keyframes floatUpDownSmall {
   0%, 100% {
    transform: translateY(0) rotate(0deg);
   50% {
    transform: translateY(-10px) rotate(10deg);
   }
 </style>
</head>
<body class="min-h-screen bg-pink-50 flex items-center justify-center font-sans relative
overflow-hidden">
 <div id="backgroundStickers" aria-hidden="true">
  <img alt="Background smile sticker with big smiling face emoji" class="bg-smile" height="80"</p>
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.ipg"
style="top: 10%; left: 5%; animation-delay: 0s;" width="80"/>
  <img alt="Background smile sticker with big smiling face emoji" class="bg-smile" height="80"</p>
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
style="top: 30%; left: 80%; animation-delay: 1.5s;" width="80"/>
  <img alt="Background smile sticker with big smiling face emoji" class="bg-smile" height="80"</p>
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
style="top: 60%: left: 20%: animation-delay: 3s:" width="80"/>
  <img alt="Background smile sticker with big smiling face emoji" class="bg-smile" height="80"</p>
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
style="top: 75%; left: 70%; animation-delay: 4.5s;" width="80"/>
  <img alt="Background smile sticker with big smiling face emoji" class="bg-smile" height="80"</p>
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
style="top: 85%; left: 40%; animation-delay: 6s;" width="80"/>
 </div>
 <div id="app" class="w-full max-w-md mx-auto p-6 bg-white rounded-xl shadow-lg relative z-10
overflow-hidden">
  <!-- Smile emojis inside white container -->
  <ima
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
```

```
alt="Small smile emoji" class="smile-emoji" style="top: 10%; left: 15%; animation-delay: 0s;" />
  <ima
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
alt="Small smile emoji" class="smile-emoji" style="top: 40%; left: 75%; animation-delay: 1.2s;" />
  <img
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
alt="Small smile emoji" class="smile-emoji" style="top: 70%; left: 30%; animation-delay: 2.4s;" />
  <ima
src="https://storage.googleapis.com/a1aa/image/bb28c26b-79a7-495c-5d2a-2755f003081e.jpg"
alt="Small smile emoji" class="smile-emoji" style="top: 80%; left: 60%; animation-delay: 3.6s;" />
 </div>
 <script>
  const app = document.getElementById("app");
  // Creator info
  const creatorName = "Created by ChatGPT";
  // Store uploaded smile sticker data URL here
  let smileStickerDataURL = null;
  // Page 1: Smile sticker animation with user upload option and background using smile sticker
  function renderWelcome() {
   app.innerHTML = `
     <div class="relative flex flex-col items-center space-y-6 z-10">
      <div class="relative w-36 h-36">
       <img id="smileSticker" src="https://placehold.co/150x150/ddd/999?text=Upload+Sticker"</pre>
alt="Placeholder for smile sticker, user can upload their own image"
class="animate-bounceSmile w-36 h-36 rounded-xl object-cover border-4 border-pink-400
cursor-pointer shadow-lg" title="Click to upload your smile sticker" />
       <input type="file" id="stickerUpload" accept="image/*" class="hidden" />
      </div>
      <h1 class="text-4xl font-pacifico text-pink-600 drop-shadow-lg">Smile</h1>
      <button id="startBtn" class="mt-4 px-6 py-3 bg-pink-500 text-white rounded-full shadow-lg</p>
hover:bg-pink-600 transition" disabled>
       Get Started
      </button>
     </div>
   const stickerUpload = document.getElementById("stickerUpload");
   const smileSticker = document.getElementById("smileSticker");
   const startBtn = document.getElementById("startBtn");
   smileSticker.addEventListener("click", () => {
     stickerUpload.click();
   });
```

```
stickerUpload.addEventListener("change", (e) => {
     const file = e.target.files[0];
     if (file && file.type.startsWith("image/")) {
      const reader = new FileReader();
      reader.onload = function (event) {
       smileSticker.src = event.target.result;
       smileSticker.alt = "User uploaded smile sticker image with happy smiling face";
       smileStickerDataURL = event.target.result;
       startBtn.disabled = false;
      };
      reader.readAsDataURL(file);
   });
   startBtn.addEventListener("click", () => {
    renderForm();
   });
  }
  // Page 2: Form to take name and number
  function renderForm() {
   app.innerHTML = `
     <form id="detailsForm" class="flex flex-col space-y-6 relative z-10">
      <h2 class="text-2xl font-semibold text-pink-700 text-center">Enter Your Details</h2>
      <input
       type="text"
       id="name"
       name="name"
       placeholder="Your Name"
       required
       class="px-4 py-3 border border-pink-300 rounded-lg focus:outline-none focus:ring-2
focus:ring-pink-400"
      />
      <input
       type="tel"
       id="number"
       name="number"
       placeholder="Your Phone Number"
       pattern="\\d{10,15}"
       title="Please enter a valid phone number (10-15 digits)"
       required
       class="px-4 py-3 border border-pink-300 rounded-lg focus:outline-none focus:ring-2
focus:ring-pink-400"
      />
      <button type="submit" class="px-6 py-3 bg-pink-500 text-white rounded-full shadow-lg</p>
hover:bg-pink-600 transition">
       Next
      </button>
```

```
</form>
   const form = document.getElementById("detailsForm");
    form.addEventListener("submit", (e) => {
     e.preventDefault();
     const name = <u>e.target.name</u>.value.trim();
     const number = e.target.number.value.trim();
     if (name && number) {
      renderImageUpload(name, number);
   });
  }
  // Page 3: Image upload with love wallpaper background and message after upload
  function renderImageUpload(name, number) {
   app.innerHTML = `
     <div class="relative rounded-xl overflow-hidden shadow-lg" style="height: 500px;">
      <img src="https://placehold.co/600x800/ffccd5/ff6f91?text=Love+Wallpaper" alt="Soft pink"</pre>
and red love themed wallpaper with hearts and gentle glowing lights" class="absolute inset-0"
w-full h-full object-cover -z-10 rounded-xl" />
      <div class="relative z-10 flex flex-col items-center justify-center h-full bg-pink-900</pre>
bg-opacity-40 p-6 rounded-xl text-white">
        <h2 class="text-3xl font-semibold mb-4">Hi, ${name}!</h2>
        Upload an image from your gallery
        <a href="label-for="imageUpload" class="cursor-pointer bg-pink-600 hover:bg-pink-700 px-6">label-for="imageUpload" class="cursor-pointer bg-pink-600 hover:bg-pink-700 px-6">label-for="imageUpload" class="cursor-pointer bg-pink-600 hover:bg-pink-700 px-6"</a>
py-3 rounded-full shadow-lg flex items-center space-x-3 transition">
         <i class="fas fa-upload text-white text-xl"></i>
         <span>Choose Image</span>
        </label>
        <input type="file" id="imageUpload" accept="image/*" class="hidden" />
        <div id="previewContainer" class="mt-6 w-48 h-48 rounded-lg overflow-hidden border-4</p>
border-pink-400 bg-pink-100 flex items-center justify-center">
         <span class="text-pink-700">No image selected</span>
        </div>
        <div id="messageContainer" class="mt-6 text-center text-xl font-semibold
hidden"></div>
        <but><button id="continueBtn" class="mt-6 px-8 py-3 bg-pink-500 text-white rounded-full</td>
shadow-lg hover:bg-pink-600 transition hidden">
         Continue DUDE
        </button>
      </div>
     </div>
    const imageInput = document.getElementById("imageUpload");
    const previewContainer = document.getElementById("previewContainer");
    const messageContainer = document.getElementById("messageContainer");
```

```
const continueBtn = document.getElementById("continueBtn");
   imageInput.addEventListener("change", (e) => {
    const file = e.target.files[0];
    if (file && file.type.startsWith("image/")) {
      const reader = new FileReader();
      reader.onload = function (event) {
       previewContainer.innerHTML = `<img src="${event.target.result}" alt="User uploaded
image preview showing a colorful photo selected from gallery" class="w-full h-full object-cover
rounded-lg" />`;
       messageContainer.textContent = `HEY I AM YOUR DUDE, ${name}`;
       messageContainer.classList.remove("hidden");
       continueBtn.classList.remove("hidden");
      };
      reader.readAsDataURL(file);
    } else {
      previewContainer.innerHTML = `<span class="text-pink-700">No image
selected</span>`;
      messageContainer.classList.add("hidden");
      continueBtn.classList.add("hidden");
   });
   continueBtn.addEventListener("click", () => {
    // Save image data and user info in localStorage (simulate saving)
    const imgElement = previewContainer.guerySelector("img");
    const imageData = imgElement ? imgElement.src : null;
    if (imageData) {
      const savedData = {
       name,
       number,
       imageData,
       smileSticker: smileStickerDataURL,
       createdBy: creatorName,
      localStorage.setItem("smileAppData", JSON.stringify(savedData));
      renderFinalPage(name, imageData, smileStickerDataURL);
   });
  // Page 4: Final page showing message with name in front of DUDE and saved image + smile
sticker + creator info + thank you message + speech
  function renderFinalPage(name, imageData, smileSticker) {
   app.innerHTML = `
    <div class="flex flex-col items-center space-y-6 p-6 bg-pink-50 rounded-xl shadow-lg
relative overflow-hidden">
      <img src="${smileSticker ||</pre>
```

```
'https://placehold.co/600x600/fff176/000000?text=%F0%9F%98%8A'}" alt="Faint smile sticker"
background on final page" class="absolute inset-1/2 w-[600px] h-[600px] max-w-none
max-h-none -translate-x-1/2 -translate-y-1/2 opacity-20 pointer-events-none select-none
rounded-xl" />
     <h1 class="text-3xl font-bold text-pink-700 text-center relative z-10">
      HEY I AM YOUR DUDE, <span class="text-pink-900">${name}</span>
     </h1>
     <div class="relative w-64 h-64 rounded-lg overflow-hidden border-8 border-pink-400"</p>
shadow-lg z-10">
      <imq src="${imageData}" alt="User uploaded image displayed on final page with</pre>
rounded corners and shadow" class="w-full h-full object-cover" />
      ${smileSticker? `<img src="${smileSticker}" alt="User uploaded smile sticker displayed
on final page" class="absolute top-2 right-2 w-16 h-16 rounded-full border-4 border-pink-600
shadow-lg object-cover" />`: ""}
     </div>
     ${creatorName}
     <div class="mt-10 text-center relative z-10">
      <h2 class="text-5xl font-extrabold text-pink-700">THANK YOU</h2>
      I am assistant of DJ
     </div>
    </div>
   // Speak "Thank you"
   if ('speechSynthesis' in window) {
    const utterance = new SpeechSynthesisUtterance("Thank you");
    window.speechSynthesis.speak(utterance);
  }
  }
  // Initialize app
  renderWelcome();
 </script>
</body>
</html>
```