<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1" />

<title>Squigler Coin (SQUIG) - All-in-One App</title>

<style>

/\* Reset and base \*/

\* {

margin: 0; padding: 0; box-sizing: border-box;

}

body {

font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;

background: #121212;

color: #eee;

line-height: 1.5;

}

a {

color: #f7931a;

text-decoration: none;

}

a:hover {

text-decoration: underline;

}

/\* Container \*/

.container {

max-width: 480px;

margin: 0 auto;

padding: 1rem;

}

/\* Header \*/

header {

display: flex;

justify-content: space-between;

align-items: center;

background: #222;

padding: 1rem;

border-radius: 8px;

}

header img {

height: 48px;

}

#connectWalletBtn {

background: #f7931a;

color: #121212;

border: none;

padding: 0.6rem 1.2rem;

font-weight: 700;

border-radius: 6px;

cursor: pointer;

transition: background 0.3s ease;

}

#connectWalletBtn:hover:not(:disabled) {

background: #e07c10;

}

#connectWalletBtn:disabled {

background: #555;

cursor: default;

}

/\* Sections \*/

section {

margin-top: 2rem;

background: #1e1e1e;

padding: 1.5rem;

border-radius: 12px;

box-shadow: 0 0 12px #f7931a44;

}

h1, h2, h3 {

color: #f7931a;

margin-bottom: 1rem;

}

p {

margin-bottom: 1rem;

color: #ddd;

}

/\* Coin image big \*/

#coinImage {

display: block;

margin: 1rem auto;

width: 160px;

height: 160px;

border-radius: 50%;

box-shadow: 0 0 20px #f7931aaa;

}

/\* Buttons \*/

.btn {

background: #f7931a;

color: #121212;

border: none;

padding: 0.75rem 1.5rem;

font-weight: 700;

border-radius: 10px;

cursor: pointer;

display: inline-block;

transition: background 0.3s ease;

text-align: center;

}

.btn:hover:not(:disabled) {

background: #e07c10;

}

.btn:disabled {

background: #555;

cursor: default;

}

/\* Tokenomics grid \*/

.tokenomics-grid {

display: grid;

grid-template-columns: 1fr 1fr;

gap: 1rem;

}

.tokenomics-item {

background: #2a2a2a;

padding: 1rem;

border-radius: 10px;

text-align: center;

}

.tokenomics-item img {

width: 40px;

margin-bottom: 0.5rem;

}

.tokenomics-item strong {

display: block;

font-size: 1.25rem;

margin-top: 0.3rem;

}

/\* Price display \*/

#price {

font-size: 2rem;

font-weight: 700;

color: #f7931a;

text-align: center;

margin-top: 0.5rem;

}

/\* Airdrop \*/

#airdropSection p {

text-align: center;

}

#claimAirdropBtn {

margin: 1rem auto 0;

display: block;

}

/\* Game embed placeholder \*/

#gameContainer {

margin-top: 1rem;

border: 2px solid #f7931a;

border-radius: 12px;

height: 480px;

background: #000;

position: relative;

overflow: hidden;

}

#gamePlaceholder {

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

color: #f7931a;

font-weight: 700;

font-size: 1.2rem;

text-align: center;

padding: 1rem;

}

/\* Footer \*/

footer {

margin: 3rem 0 1rem;

text-align: center;

font-size: 0.9rem;

color: #aaa;

}

footer a {

color: #f7931a;

margin: 0 0.5rem;

}

footer a:hover {

text-decoration: underline;

}

/\* Responsive \*/

@media (max-width: 520px) {

.tokenomics-grid {

grid-template-columns: 1fr;

}

}

</style>

</head>

<body>

<div class="container">

<!-- Header -->

<header>

<img src="https://i.imgur.com/Tq1XkOS.png" alt="Squigler Coin Logo" />

<button id="connectWalletBtn">Connect Wallet</button>

</header>

<!-- Hero Section -->

<section id="heroSection" aria-label="Coin overview">

<h1>Squigler Coin (SQUIG)</h1>

<img id="coinImage" src="https://i.imgur.com/Tq1XkOS.png" alt="Squigler Coin Big Logo" />

<p>

Squigler is the next-gen crypto token designed to empower the community with a 3% transaction fee that fuels development, liquidity, and growth. Join the revolution and be part of the Squigler ecosystem!

</p>

<p><strong>Contract Address:</strong><br /><code>0x2e4D74F8b36Ef4d38c9679A9EB451D9a25af40ac</code></p>

<div style="text-align:center;">

<a href="https://squiglercoin.github.io/2025resalesquiglercoin2025/" target="\_blank" rel="noopener" class="btn" aria-label="Buy Squigler tokens on presale page">Buy Tokens / Presale 🚀</a>

</div>

</section>

<!-- Tokenomics -->

<section id="tokenomicsSection" aria-label="Tokenomics details">

<h2>Tokenomics</h2>

<div class="tokenomics-grid">

<div class="tokenomics-item">

<img src="https://img.icons8.com/ios-filled/50/f7931a/token--v1.png" alt="Total Supply Icon" />

<strong>1,000,000,000 SQUIG</strong>

<p>Total supply fixed at 1 billion tokens with 18 decimals.</p>

</div>

<div class="tokenomics-item">

<img src="https://img.icons8.com/ios-filled/50/f7931a/transaction-list.png" alt="Transaction Fee Icon" />

<strong>3% Transaction Fee</strong>

<p>Every transaction sends 3% fee to the ecosystem fee wallet for development and marketing.</p>

</div>

<div class="tokenomics-item">

<img src="https://img.icons8.com/ios-filled/50/f7931a/wallet--v1.png" alt="Fee Wallet Icon" />

<strong>Fee Wallet</strong>

<p>0x84821dafBaD380EC6eb10e61C971E246FD8CbfC0 receives the fees.</p>

</div>

<div class="tokenomics-item">

<img src="https://img.icons8.com/ios-filled/50/f7931a/shield.png" alt="Security Icon" />

<strong>Ownership Renounced</strong>

<p>Smart contract ownership is renounced for maximum trust and decentralization.</p>

</div>

</div>

</section>

<!-- Price Display -->

<section id="priceSection" aria-label="Current price">

<h2>Current Price</h2>

<p id="price">Loading price...</p>

<p style="text-align:center; font-size:0.9rem; color:#aaa;">Price updates approx every 15 seconds (demo mode)</p>

</section>

<!-- Airdrop Section -->

<section id="airdropSection" aria-label="Airdrop claim">

<h2>Claim Your Free Airdrop 🎁</h2>

<p>

Connect your wallet and claim your free Squigler tokens! Limited one claim per wallet address. Don't miss out!

</p>

<button id="claimAirdropBtn" class="btn" aria-live="polite">Connect wallet to claim</button>

</section>

<!-- Squig Catcher Game -->

<section id="gameSection" aria-label="Squig Catcher game">

<h2>Play Squig Catcher 🎮</h2>

<p>

Catch the falling Squig coins and avoid bombs! The higher your score, the better your chances for rewards.

</p>

<div id="gameContainer">

<div id="gamePlaceholder">

[Game Embed Coming Soon]<br />In the meantime, imagine coins falling and catch them fast!

</div>

</div>

</section>

<!-- Footer -->

<footer>

<p>© 2025 Squigler Coin. All rights reserved.</p>

<p>

Follow us on

<a href="https://twitter.com/SquiglerCoin" target="\_blank" rel="noopener" aria-label="Twitter">Twitter</a> &bull;

<a href="https://t.me/SquiglerCoin" target="\_blank" rel="noopener" aria-label="Telegram">Telegram</a>

</p>

</footer>

</div>

<script src="https://cdn.jsdelivr.net/npm/web3@1.10.0/dist/web3.min.js"></script>

<script>

const connectBtn = document.getElementById('connectWalletBtn');

const claimBtn = document.getElementById('claimAirdropBtn');

const priceElem = document.getElementById('price');

let web3;

let userAddress = null;

let airdropClaimed = false;

async function connectWallet() {

if (window.ethereum) {

try {

await window.ethereum.request({ method: 'eth\_requestAccounts' });

web3 = new Web3(window.ethereum);

const accounts = await web3.eth.getAccounts();

if (accounts.length > 0) {

userAddress = accounts[0];

connectBtn.textContent = `${userAddress.slice(0,6)}...${userAddress.slice(-4)}`;

connectBtn.disabled = true;

claimBtn.disabled = false;

claimBtn.textContent = 'Claim Airdrop 🎁';

}

} catch (err) {

alert('Wallet connection rejected or error occurred.');

}

} else {

alert('MetaMask not detected. Please install MetaMask to continue.');

}

}

async function claimAirdrop() {

if (!userAddress) {

alert('Connect your wallet first!');

return;

}

if (airdropClaimed) {

alert('You have already claimed the airdrop!');

return;

}

// This is demo mode: no real transaction.

airdropClaimed = true;

claimBtn.textContent = 'Airdrop Claimed ✔️';

claimBtn.disabled = true;

alert(`Airdrop claimed for wallet ${userAddress}! (Demo mode - no real tokens sent)`);

}

// Dummy price update simulation

function randomPriceFluctuation(base = 0.00001234) {

// +/- 5%

let variation = (Math.random() \* 0.0000012) - 0.0000006;

return (base + variation).toFixed(8);

}

function updatePrice() {

priceElem.textContent = '$' + randomPriceFluctuation();

}

connectBtn.addEventListener('click', connectWallet);

claimBtn.addEventListener('click', claimAirdrop);

claimBtn.disabled = true;

// Price updates every 15 seconds

updatePrice();

setInterval(updatePrice, 15000);

</script>

</body>

</html>