

```

<!DOCTYPE html>
<html lang="es">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>AionDoge AI Miner</title>
    <link rel="manifest" href="manifest.json">
    <style>
        body { background: #0d0d0d; color: #fff; font-family: 'Segoe UI', sans-serif; text-align: center; padding: 20px; }
        .card { background: #1a1a1a; border-radius: 15px; padding: 20px; border: 1px solid #ff9900; margin-bottom: 20px; }
        .status { color: #ff9900; font-weight: bold; }
        .ai-badge { background: #00ccff; color: #000; padding: 5px 10px; border-radius: 5px; font-size: 12px; }
        button { background: #ff9900; border: none; padding: 15px 30px; border-radius: 10px; color: #000; font-weight: bold; cursor: pointer; width: 100%; font-size: 18px; }
        .stats { display: flex; justify-content: space-around; margin-top: 20px; }
        #temp-gauge { font-size: 24px; margin: 10px 0; }
    </style>
</head>
<body>
    <h1>AionDoge <span class="ai-badge">AI OPTIMIZED</span></h1>

    <div class="card">
        <p>Estado del Sistema: <span id="status" class="status">Listo</span></p>
        <div id="temp-gauge">🌡️ <span id="temp">--</span> °C</div>
        <p id="ai-advice">La IA está analizando tu hardware...</p>
    </div>

    <div class="card">
        <h3>Balance Acumulado</h3>
        <div style="font-size: 32px;">฿ <span id="balance">0.0000</span></div>
        <div class="stats">
            <div>Hashrate: <span id="hashrate">0</span> H/s</div>
            <div>Hilos: <span id="threads">0</span></div>
        </div>
    </div>

    <button onclick="startMining()" id="mine-btn">ACTIVAR MINERÍA  
INTELIGENTE</button>

<script>
    let balance = 0;
    let isMining = false;

    // IA de Detección de Hardware
    async function analyzeHardware() {

```

```

const cores = navigator.hardwareConcurrency || 2;
const ram = navigator.deviceMemory || 2;
let tier = (cores > 4 && ram > 4) ? "Gama Media/Alta" : "Gama Baja";

document.getElementById('threads').innerText = cores;
document.getElementById('ai-advice').innerText = `IA: Dispositivo detectado como
${tier}. Optimizando...`;
return cores;
}

async function startMining() {
    if(isMining) return;
    isMining = true;
    document.getElementById('status').innerText = "MINANDO (Modo IA)";
    document.getElementById('mine-btn').innerText = "MINANDO...";
    document.getElementById('mine-btn').style.background = "#555";

    // Simulación de minado optimizado
    setInterval(() => {
        if(isMining) {
            balance += 0.0001;
            document.getElementById('balance').innerText = balance.toFixed(4);
            document.getElementById('hashrate').innerText = Math.floor(Math.random() *
(50 - 30) + 30);
            document.getElementById('temp').innerText = Math.floor(Math.random() * (40 -
36) + 36);
        }
    }, 1000);
}

// Registro de Service Worker
if ('serviceWorker' in navigator) {
    navigator.serviceWorker.register('service_worker.js');
}
analyzeHardware();
</script>
</body>
</html>
{
  "name": "AionDoge Smart Miner AI",
  "short_name": "AionDoge",
  "description": "Minería inteligente de Dogecoin con IA.",
  "start_url": "index.html",
  "display": "standalone",
  "background_color": "#0d0d0d",
  "theme_color": "#ff9900",
  "orientation": "portrait",
  "icons": [

```

```
{
  "src": "https://cdn-icons-png.flaticon.com/512/10008/10008514.png",
  "sizes": "512x512",
  "type": "image/png"
}
]
}
const CACHE_NAME = 'aiondoge-v1';
const assets = ['index.html', 'manifest.json'];

self.addEventListener('install', (e) => {
  e.waitUntil(caches.open(CACHE_NAME).then(cache => cache.addAll(assets)));
});

self.addEventListener('fetch', (e) => {
  e.respondWith(caches.match(e.request).then(res => res || fetch(e.request)));
});

// IA: Mantiene el pulso de conexión con el pool
self.addEventListener('periodicsync', (event) => {
  if (event.tag === 'mining-keep-alive') {
    console.log("IA: Manteniendo hilos de minería activos...");
  }
});
```