

SHecurity

BY TNT (THE NEW TECHNOLOGY)



SHECurity.

[Temas](#)[Programas de información](#)[Sistemas de Consulta](#)[Infraestructura](#)[Acerca del INEGI](#)

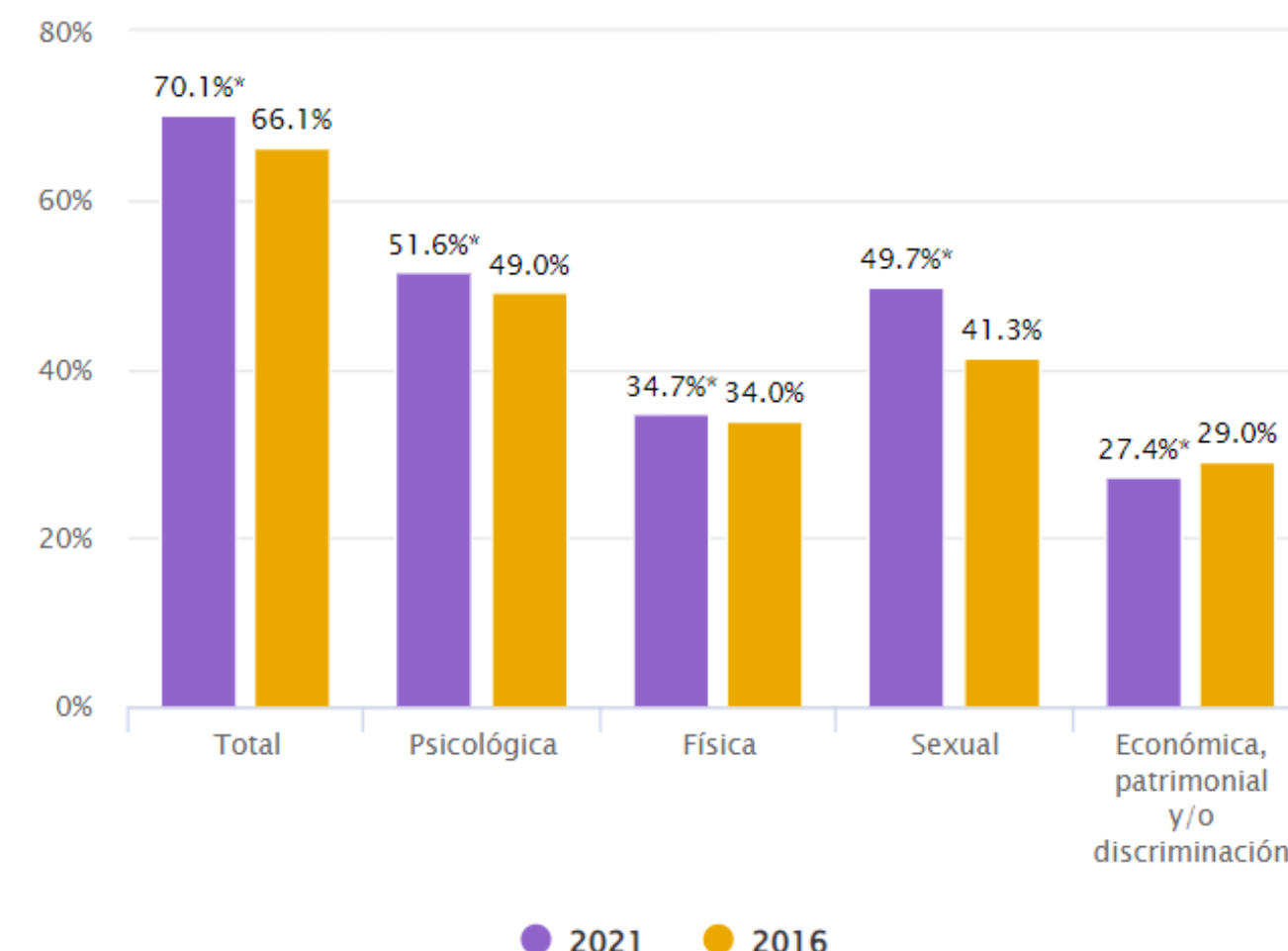
Buscar...

Buscar

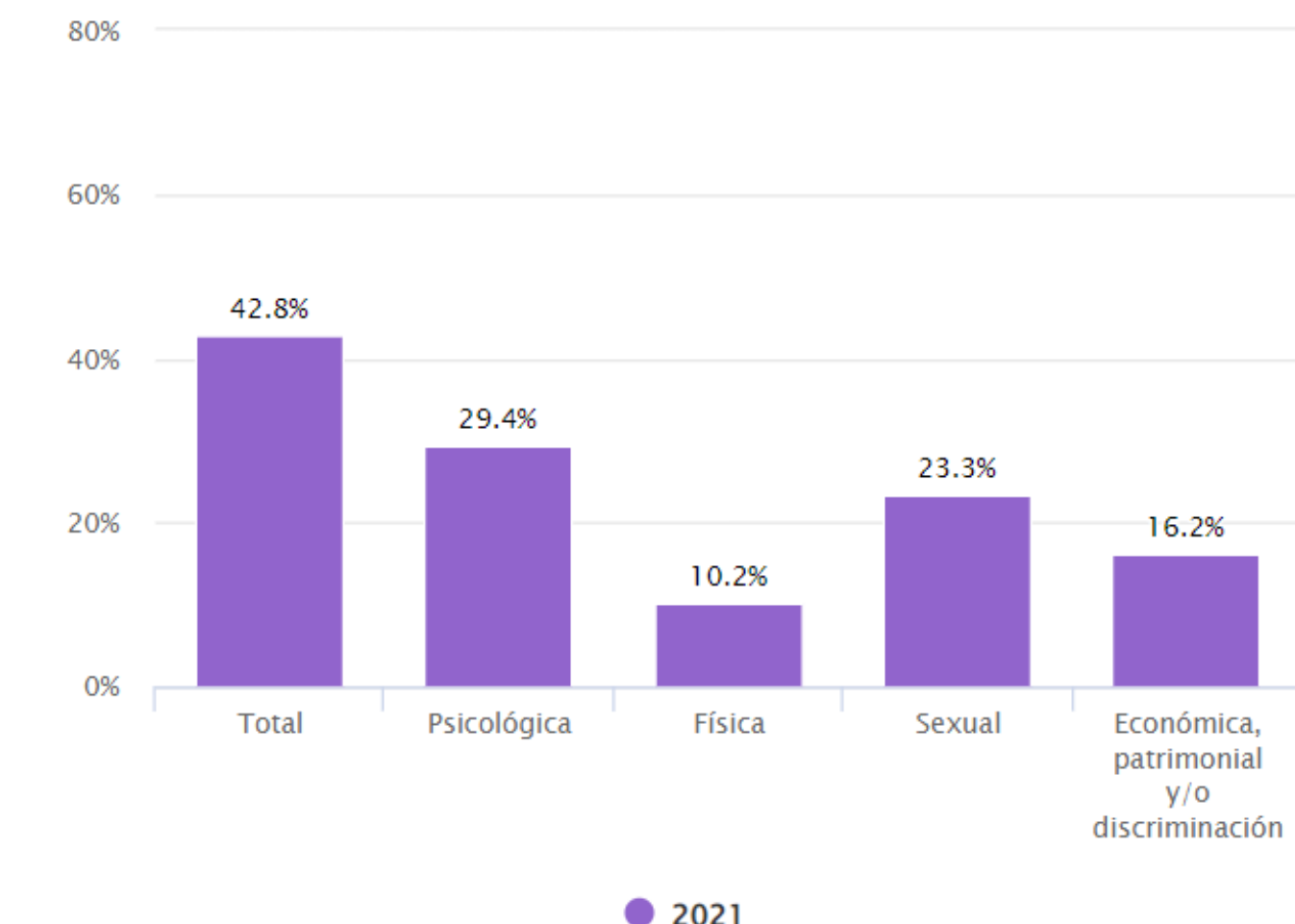
mayor prevalencia (29.4 %), seguida de la violencia sexual (23.3 %), la violencia económica, patrimonial y/o discriminación (16.2 %) y la violencia física (10.2 %).

Respecto de 2016, los resultados de 2021 muestran un incremento de 4 puntos porcentuales en la violencia total contra las mujeres a lo largo de la vida.

Prevalencia total de violencia contra las mujeres de 15 años y más a lo largo de la vida por tipo de violencia según año de la encuesta



Prevalencia de violencia contra las mujeres de 15 años y más en los últimos 12 meses¹ por tipo de violencia 2021



SHEScurity.

```
import { useState } from "react";
import { useNavigate, Link } from "react-router-dom";
import "./styles/login.scss";

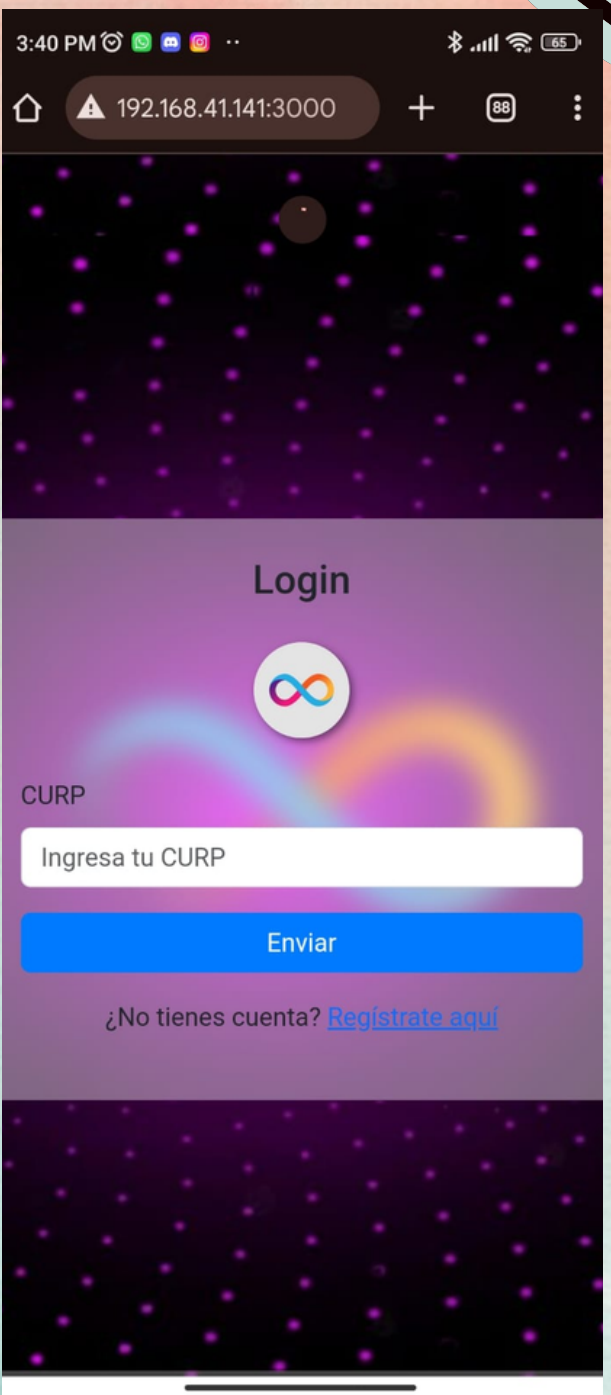
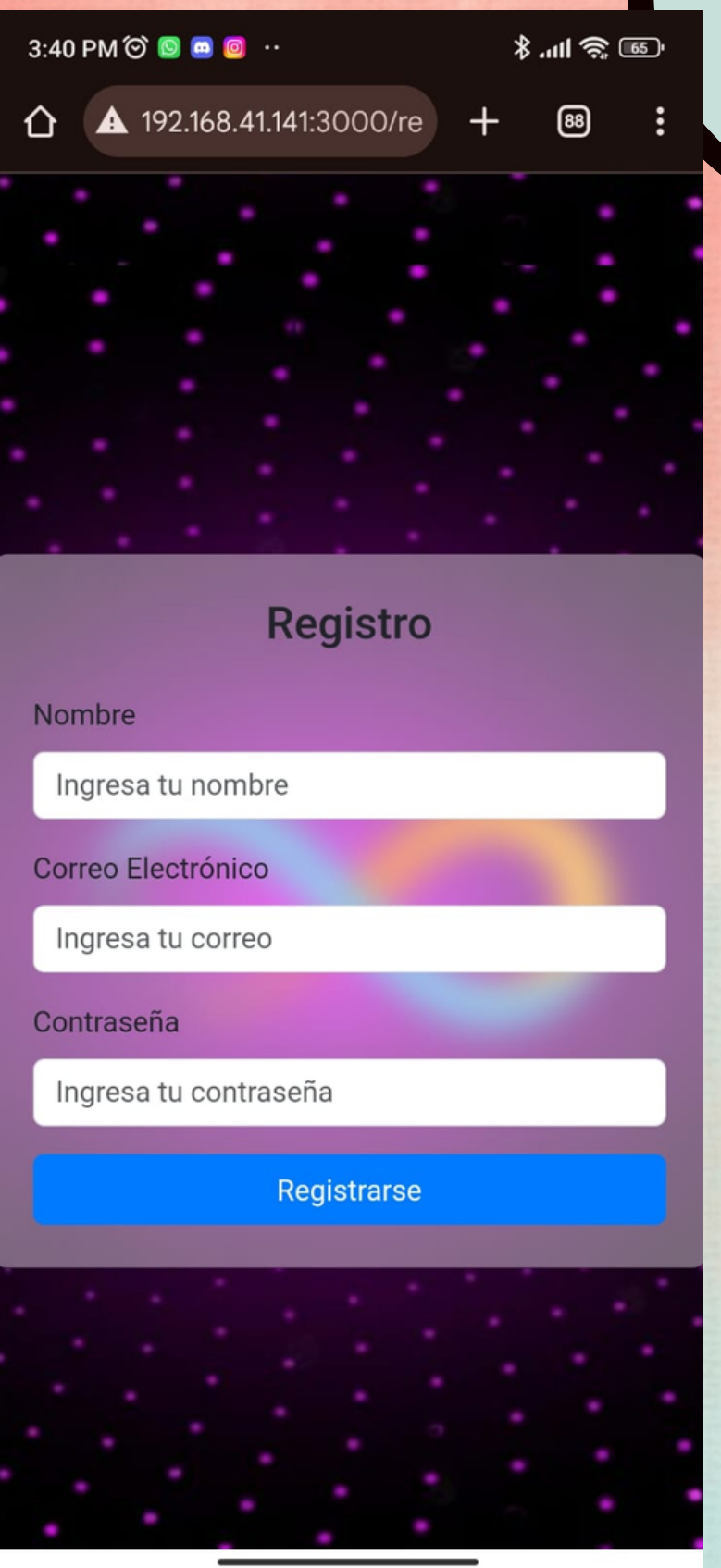
function Login() {
  const [curp, setCurp] = useState("");
  const [gmail, setGmail] = useState("");
  const navigate = useNavigate();

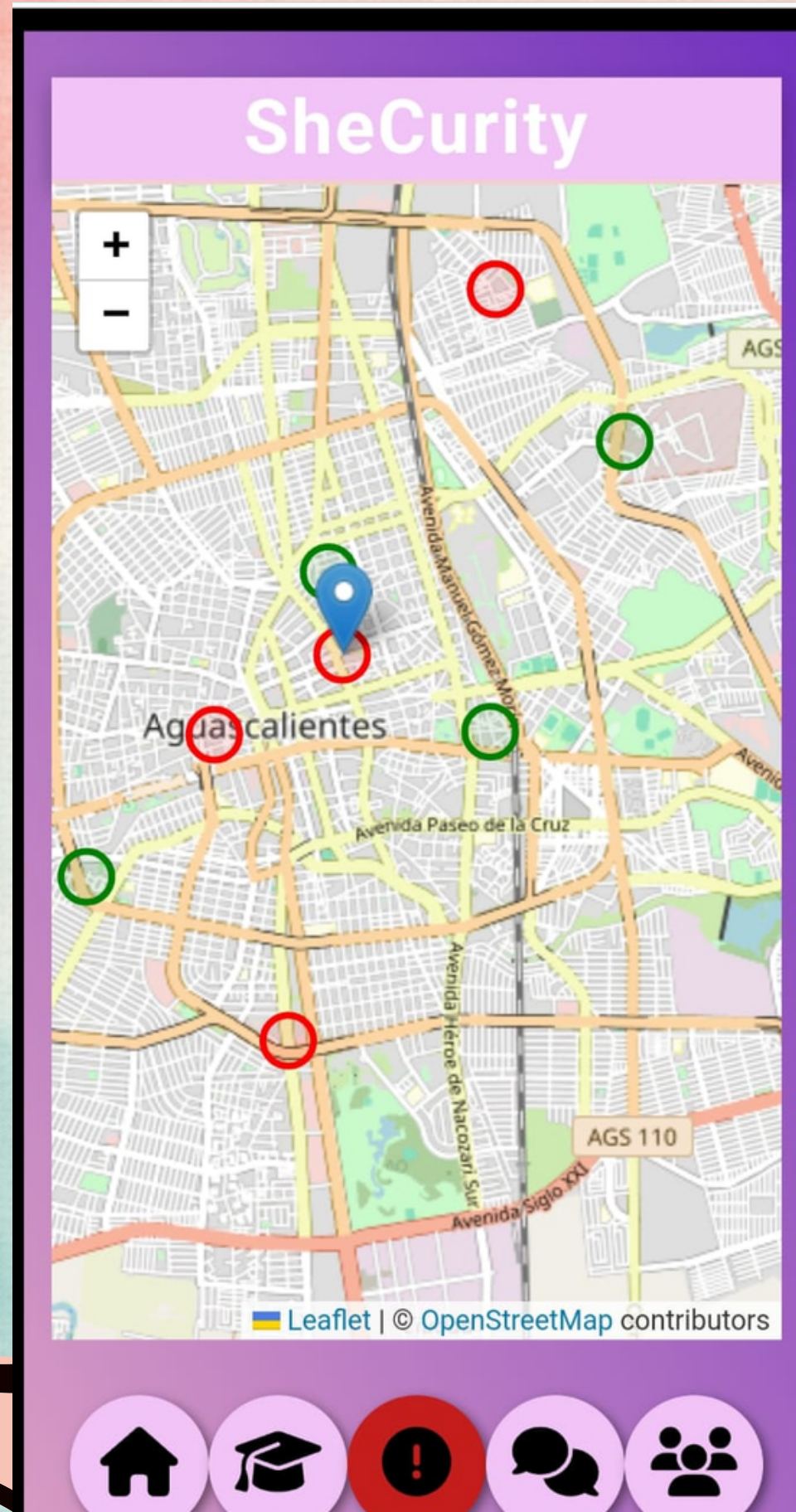
  const handleSubmit = (e) => {
    e.preventDefault();

    // Simular autenticación
    if (curp === "LATA050223HASRRNA7" && gmail === "angela1@gmail.com") {
      navigate("/inicio/inicio");
    } else {
      alert("CURP o gmail incorrectos");
    }
  };

  return (
    <div>
      <h1>SHEScurity</h1>
      <form>
        <label>CURP</label>
        <input type="text" value={curp} onChange={(e) => setCurp(e.target.value)} />
        <label>Correo Electrónico</label>
        <input type="text" value={gmail} onChange={(e) => setGmail(e.target.value)} />
        <button type="submit" onClick={handleSubmit}>Iniciar Sesión</button>
      </form>
    </div>
  );
}

export default Login;
```





SHSecurity

A large, stylized title 'SHSecurity' is written in black ink across the top right of the image.

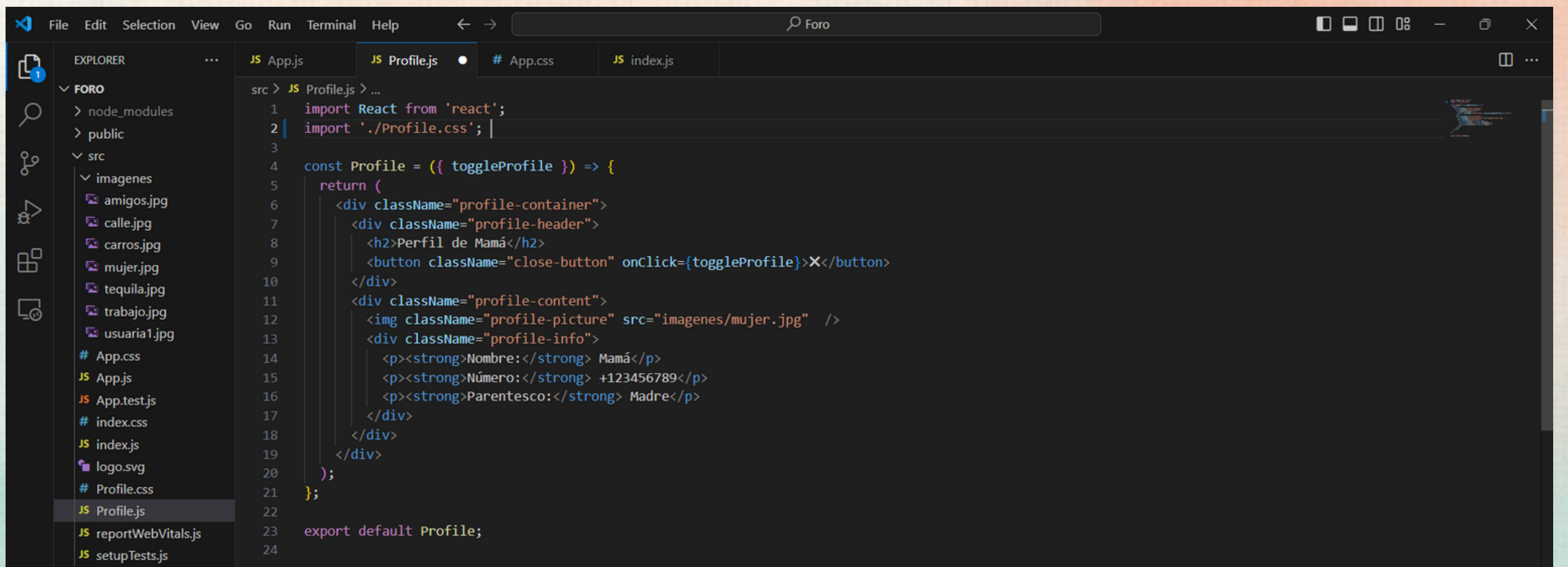
The code editor window shows a file named 'App.js' with the following content:

```
function App() {
  const sendLocation = () => {
    if (navigator.geolocation) {
      navigator.geolocation.getCurrentPosition(position) => {
        const { latitude, longitude } = position.coords;
        const locationMessage = `https://maps.app.goo.gl/enzzweiNXX2xxhCJ6?g_st=ac`;
        const msg = { text: locationMessage, id: Date.now(), sender: 'me' };
        setMessages([...prevMessages, msg]);
      };
    } else {
      alert("Geolocalización no soportada en este navegador.");
    }
  };

  const handleFileUpload = (e) => {
    const file = e.target.files[0];
    const reader = new FileReader();
    reader.onloadend = () => {
      const msg = { text: `Imagen: ${file.name}`, imageUrl: reader.result, id: Date.now(), sender: 'me' };
      setMessages([...prevMessages, msg]);
    };
    reader.readAsDataURL(file);
  };

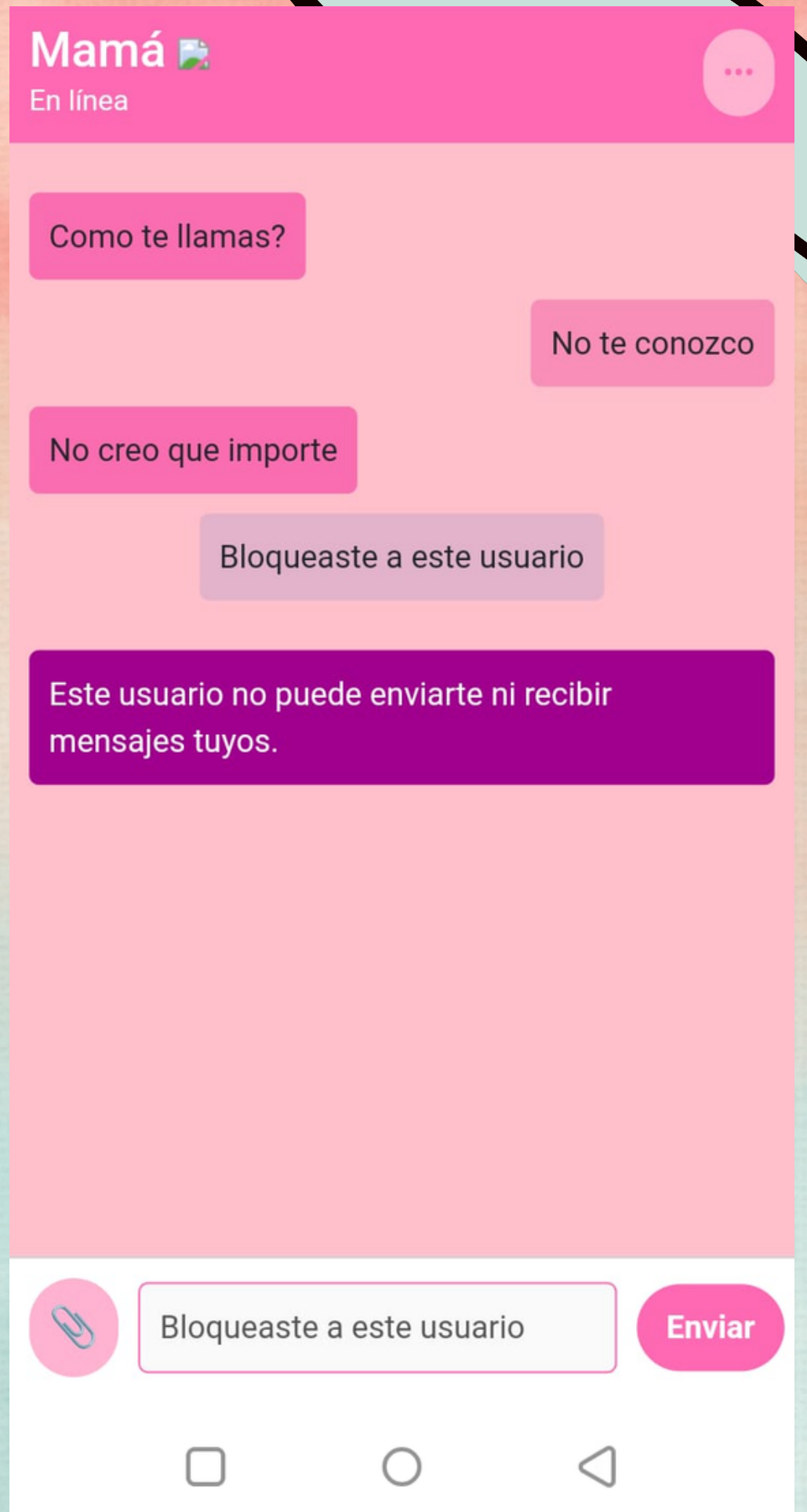
  const changeBackgroundImage = (e) => {
    const file = e.target.files[0];
    if (file) {
      const reader = new FileReader();
      reader.onloadend = () => {
        setBackgroundImage(reader.result);
      };
    }
  };
}
```

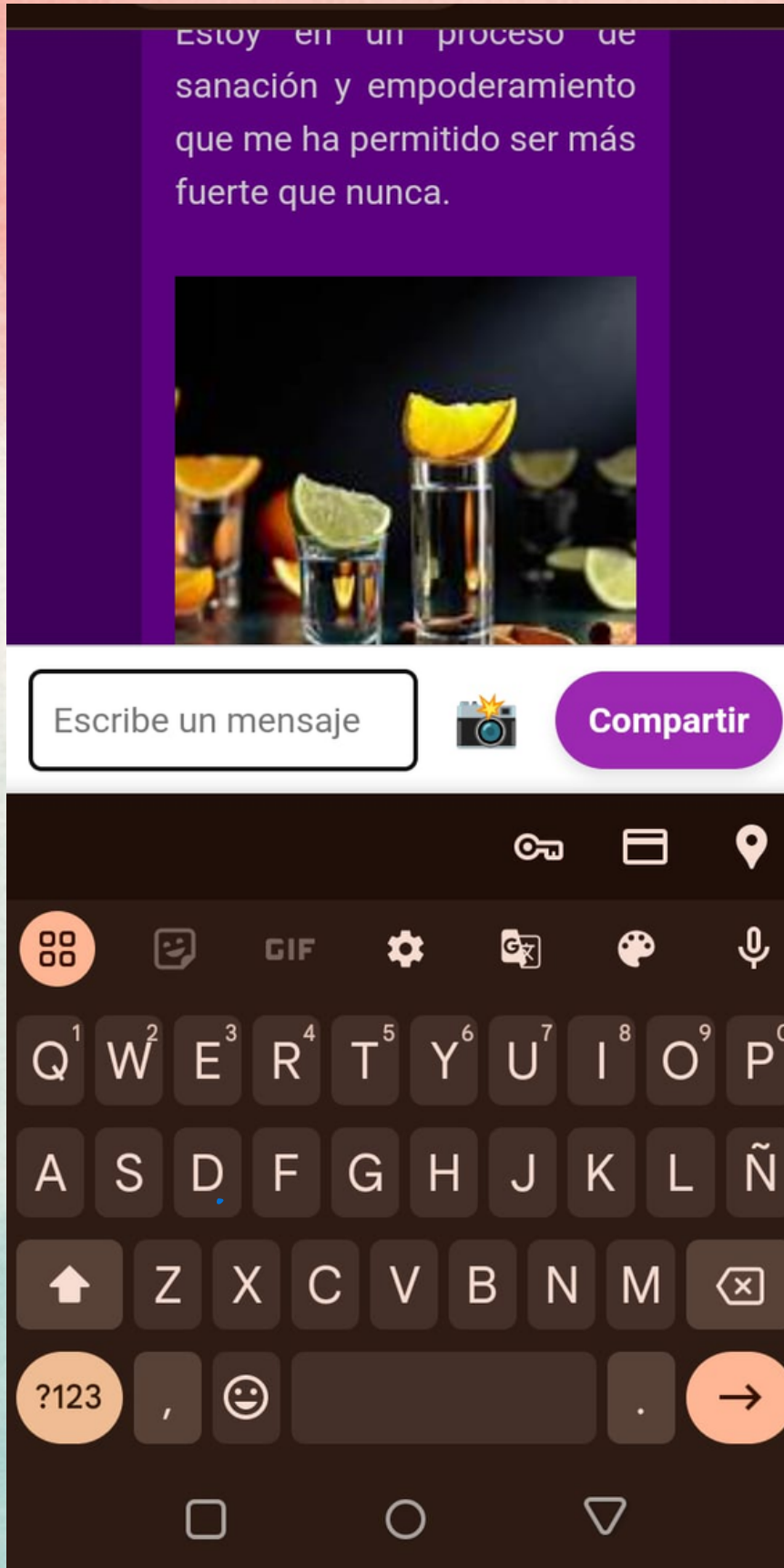
SITEcurity



```
File Edit Selection View Go Run Terminal Help < > Foro
EXPLORER JS App.js JS Profile.js ● # App.css JS index.js
FORO
  > node_modules
  > public
  src
    > imagenes
      amigos.jpg
      calle.jpg
      carros.jpg
      mujer.jpg
      tequila.jpg
      trabajo.jpg
      usuaria1.jpg
  # App.css
  JS App.js
  JS App.test.js
  # index.css
  JS index.js
  logo.svg
  # Profile.css
  JS Profile.js
  JS reportWebVitals.js
  JS setupTests.js

src > JS Profile.js > ...
1 import React from 'react';
2 import './Profile.css';
3
4 const Profile = ({ toggleProfile }) => {
5   return (
6     <div className="profile-container">
7       <div className="profile-header">
8         <h2>Perfil de Mamá</h2>
9         <button className="close-button" onClick={toggleProfile}>X</button>
10      </div>
11      <div className="profile-content">
12        
13        <div className="profile-info">
14          <p><strong>Nombre:</strong> Mamá</p>
15          <p><strong>Número:</strong> +123456789</p>
16          <p><strong>Parentesco:</strong> Madre</p>
17        </div>
18      </div>
19    );
20  };
21
22  export default Profile;
```





SHSecurity



```
File Edit Selection View Go Run Terminal Help ⏪ ⏩ 🔍 Foro
```

EXPLORER ... JS App.js JS Profile.js ● # App.css JS index.js

FORO

src > JS Profile.js > ...

```
1 import React from 'react';
2 import './Profile.css';
3
4 const Profile = ({ toggleProfile }) => {
5   return (
6     <div className="profile-container">
7       <div className="profile-header">
8         <h2>Perfil de Mamá</h2>
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13        <div className="profile-info">
14          <p><strong>Nombre:</strong> Mamá</p>
15          <p><strong>Número:</strong> +123456789</p>
16          <p><strong>Parentesco:</strong> Madre</p>
17        </div>
18      </div>
19    );
20  };
21
22 export default Profile;
```

The code is a React component named Profile.js. It imports React and a local CSS file. The component returns a container div containing a header with a close button and a content div with a profile picture and some descriptive text.

SHEScurity

```
use serde::{Deserialize, Serialize};

#[derive(Serialize, Deserialize, Clone)]
pub struct CurpRecord {
    pub curp: String,
    pub is_valid: bool,
}
```

```
fn is_valid_curp(curp: &str) -> bool {
    // Verifica la longitud
    if curp.len() != 18 {
        return false;
    }

    // verifica que son letras
    let first_four = &curp[0..4];
    if !first_four.chars().all(|c| c.is_alphabetic()) {
        return false;
    }

    // Verifica son números
    let next_six = &curp[4..10];
    if !next_six.chars().all(|c| c.is_numeric()) {
        return false;
    }

    // Verifica el sexo
    if !curp[10..11].chars().all(|c| c.is_alphabetic()) {
        return false;
    }

    // Verifica que son letras o números
    let next_six_alphanumeric = &curp[11..17];
    if !next_six_alphanumeric.chars().all(|c| c.is_alphanumeric()) {
        return false;
    }

    // Verifica homoclave
    if !curp[17..18].chars().all(|c| c.is_alphanumeric()) {
        return false;
    }

    true
}
```

```
use crate::models::CurpRecord;

pub struct CurpService {
    pub records: Vec<CurpRecord>,
}

impl CurpService {
    pub fn new() -> Self {
        Self {
            records: Vec::new(),
        }
    }

    pub fn add_curp(&mut self, curp: String, is_valid: bool) {
        let record = CurpRecord { curp, is_valid };
        self.records.push(record);
    }

    pub fn get_records(&self) -> Vec<CurpRecord> {
        self.records.clone()
    }
}
```

SIMULAR LLAMADA FALSA

LLAMANDO...

IA:

LLAMANDO... IA: ¡Hola! ¿En qué puedo ayudarte hoy?

SHSecurity

```
File Edit Selection View Go Run ... ⌘ ⌘ ⌘ ⌘ - ⌘ X
JS CallSimulator.js X
llamada > src > JS CallSimulators.js > CallSimulator
1 import React, { useState, useEffect } from 'react';
2
3 export function CallSimulator() {
4   const [isCalling, setIsCalling] = useState(false);
5   const [audio] = useState(new Audio('/voz.mp3')); // Instancia única del audio
6
7   // Función para iniciar la llamada y reproducir el audio
8   const startCall = () => {
9     setIsCalling(true);
10
11     // Verifica si el audio puede ser reproducido
12     audio.play().catch((error) => {
13       console.error("Error al reproducir el audio:", error);
14     });
15
16     // Detener la llamada después de 10 segundos
17     setTimeout(() => {
18       endCall();
19     }, 10000);
20   };
21
22   // Función para detener el audio y reiniciar
23   const endCall = () => {
24     audio.pause();
25     audio.currentTime = 0; // Reiniciar el audio
26     setIsCalling(false);
27   };
28
29   // Efecto de limpieza cuando el componente se desmonta
30   useEffect(() => {
31     return () => {
32       audio.pause();
33     };
34   };
35 }
```

Ln 22, Col 47 Spaces: 2 UTF-8 CRLF {} JavaScript

SH3Curity

```
› TNT3_frontend > src > App.jsx > App
  import { useEffect, useState } from 'react';
  import { useRestActor } from "@bundly/ares-react";

  function App() {
    const backend = useRestActor("backend");

    useEffect(() => {
      const res = backend.get("/working");
      console.log(res)
    }, [])

    Staging contents of new and changed assets in batch 1:
      /logo2.svg 1/1 (15139 bytes) sha 037eb7ae523403daa588cf4f47a34c56a3f5de08a5a2dd2364839e45f14f4b8b (with 7 headers)
      /assets/index-2a8a0c6e.css 1/1 (386 bytes) sha 2a8a0c6efd388558fb59f2c3bcf755c959b07d513139f8056b25b19a2d89de5 (with
      7 headers)
      /assets/index-2a8a0c6e.css (gzip) 1/1 (267 bytes) sha 3c2c7eb54ceef927ffbdec6a59cb7013f31f683b2dcacecf070bcd2fe787b7ec
      (with 7 headers)
      /assets/index-0c4c16f5.js (gzip) 1/1 (176720 bytes) sha 312a5976e6e8e39960e01ba02e033deaaa12a41119d73329f04998785e391f
      0e (with 7 headers)
      /assets/index-0c4c16f5.js 1/1 (544002 bytes) sha e08090aa69c938331e1f23eba8bb3b2b3debda7dbd07b9776ac92a40f802390f (wit
      h 7 headers)
      /index.html 1/1 (417 bytes) sha aa35fb685d9ec64b14933b6b7d1966794e253e491d9d8f12fed7fef768ab1105 (with 7 headers)
      /favicon.ico 1/1 (15406 bytes) sha 4e8d31b50ffb59695389d94e393d299c5693405a12f6cc08c31bcf9b58db2d4 (with 7 headers)
      /index.html (gzip) 1/1 (282 bytes) sha 3e8e2f87ec68dae87df6963a38fe8f75c53d764876cf05fbb5ed3f0376acca28 (with 7 header
      s)
      Committing batch.
      Committing batch with 13 operations.
      Installing code for canister internet_identity, with canister ID be2us-64aaa-aaaaaa-qaabq-cai
      Deployed canisters.
      URLs:
        Frontend canister via browser
        TNT3_frontend:
          - http://127.0.0.1:4943/?canisterId=bd3sg-teaaa-aaaaaa-qaaba-cai
          - http://bd3sg-teaaa-aaaaaa-qaaba-cai.localhost:4943/
        internet_identity:
          - http://127.0.0.1:4943/?canisterId=be2us-64aaa-aaaaaa-qaabq-cai
          - http://be2us-64aaa-aaaaaa-qaabq-cai.localhost:4943/
      Backend canister via Candid interface:
        TNT3_backend: http://127.0.0.1:4943/?canisterId=br5f7-7uaaa-aaaaaa-qaaca-cai&id=bkyz2-fmaaa-aaaaaa-qaaaq-cai
        internet_identity: http://127.0.0.1:4943/?canisterId=br5f7-7uaaa-aaaaaa-qaaca-cai&id=be2us-64aaa-aaaaaa-qaabq-cai
root@DESKTOP-DN21R3B:~/TNT3# |
```

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