```
import { Button } from '@/shared/components/ui/Button';
import { signInWithOAuth } from '@/shared/utils/auth-helpers/client';
import { type Provider } from '@supabase/supabase-js';
import { Github } from 'lucide-react';
import { useState } from 'react';
import Google from '@/shared/components/icons/Google';
type OAuthProviders = {
 name: Provider;
 displayName: string;
 icon: JSX.Element;
};
export default function OauthSignIn() {
 const oAuthProviders: OAuthProviders[] = [
  {
   name: 'google',
   displayName: 'Google',
   icon: <Google />,
  },
  {
   name: 'github',
   displayName: 'GitHub',
   icon: <Github className="h-5 w-5" />,
```

'use client';

```
},
  /* Add desired OAuth providers here */
];
 const [isSubmitting, setIsSubmitting] = useState<{ [key: string]: boolean }>(
  {},
 );
 const handleSubmit = async (
  e: React.FormEvent<HTMLFormElement>,
  providerName: string,
 ) => {
  e.preventDefault();
  setIsSubmitting((prevState) => ({ ...prevState, [providerName]: true })); // Disable the button while
the request is being handled
  await signInWithOAuth(e);
  setIsSubmitting((prevState) => ({ ...prevState, [providerName]: false }));
 };
 return (
  <div className="mt-8">
   {oAuthProviders.map((provider) => (
     <form
      key={provider.name}
```

```
className="pb-2"
     onSubmit={(e) => handleSubmit(e, provider.name)}
    >
      <input type="hidden" name="provider" value={provider.name} />
      <Button
       variant="outline"
       type="submit"
       className="w-full p-4"
       loading={isSubmitting[provider.name] || false}
      >
       <span className="mr-2">{provider.icon}</span>
       <span>{provider.displayName}</span>
      </Button>
    </form>
   ))}
  </div>
 );
}
```