

Projet React Native

Gestionnaire de mots de passe

Présenté par Nicolas CROS
Estiam E5

01

Les objectifs du projets

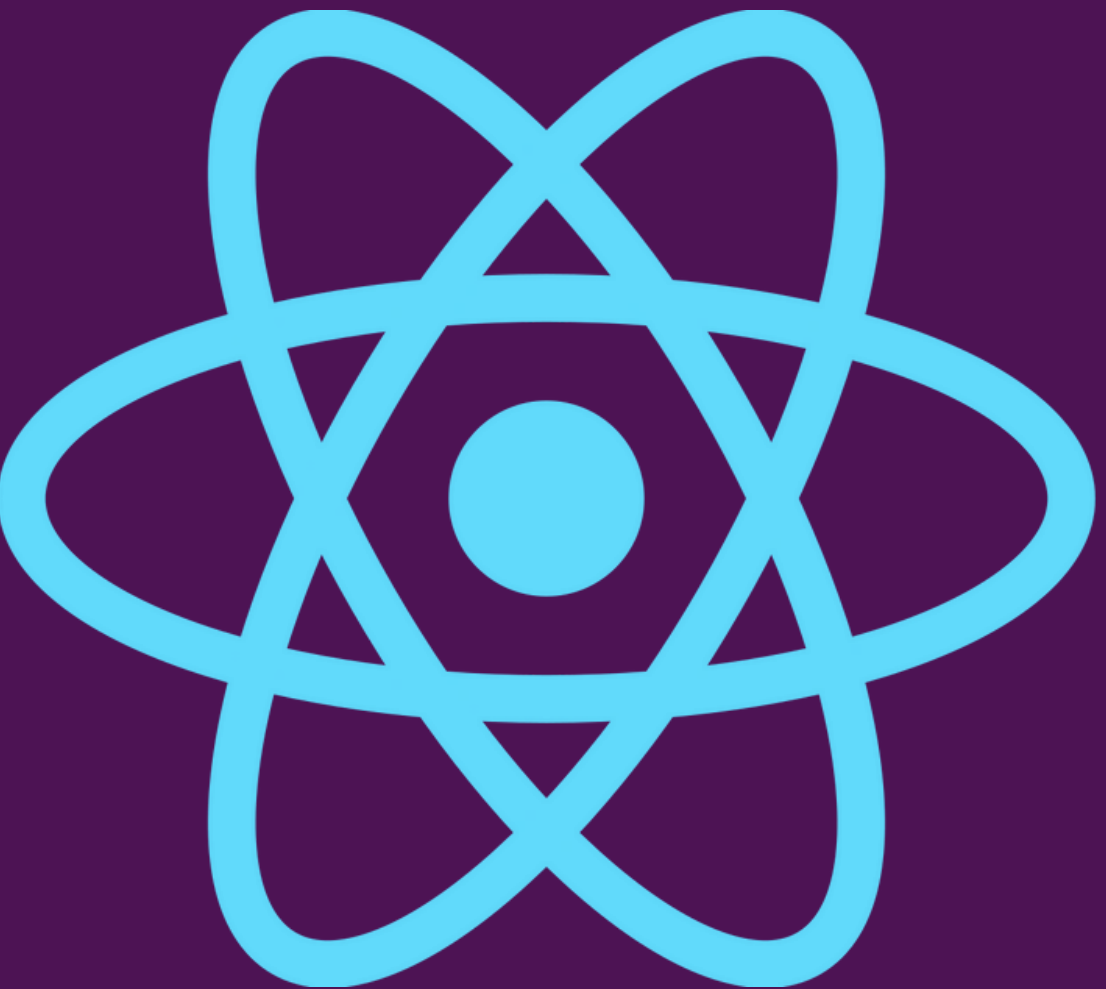


02

Choix techniques

Pourquoi React Native ?

- Développement multiplateformes
- Réutilisation de code et composant
- Hot Reloading



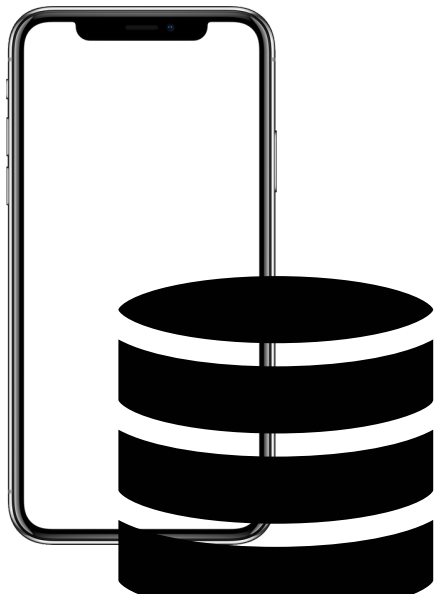
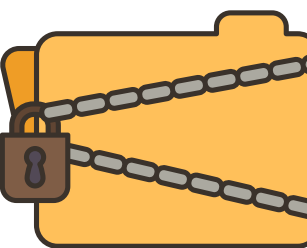
Pourquoi Firebase ?

- Authentification simplifié
- Développement rapide
- Stockage sécurisé



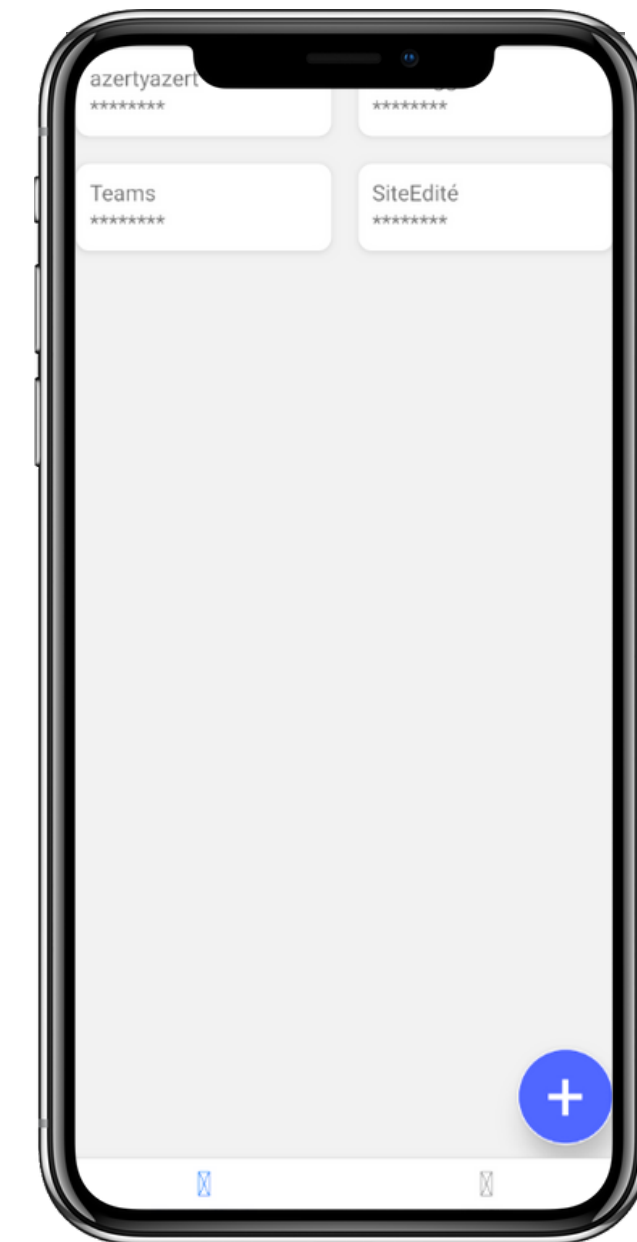
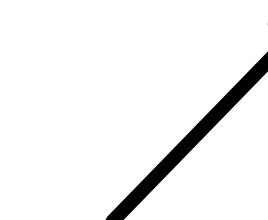
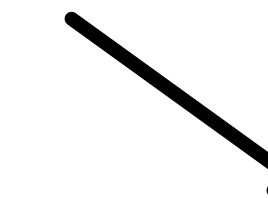
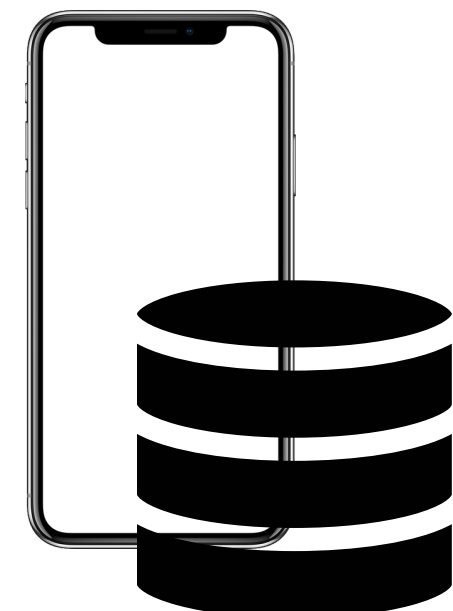
02

Stockage des mots de passe



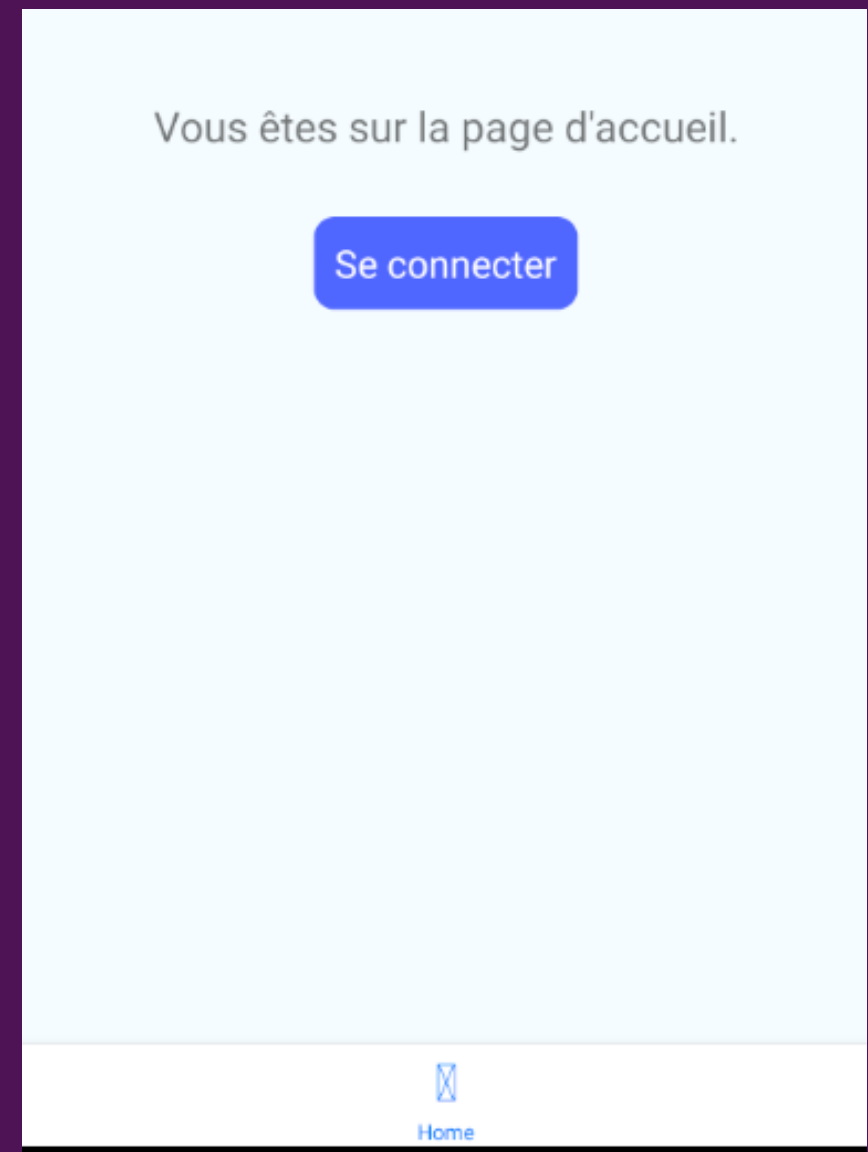
02

Affichage des mots de passe



Démonstration

Conclusion



A screenshot of a login screen. It features two input fields: "Email" and "Password", both with placeholder text. Below the fields are two blue buttons: "Se connecter" and "Vous n'avez pas de compte ?".

A screenshot of a registration screen. It features two input fields: "Email" and "Password", both with placeholder text. Below the fields are two blue buttons: "S'inscrire" and "Vous avez déjà un compte ?".

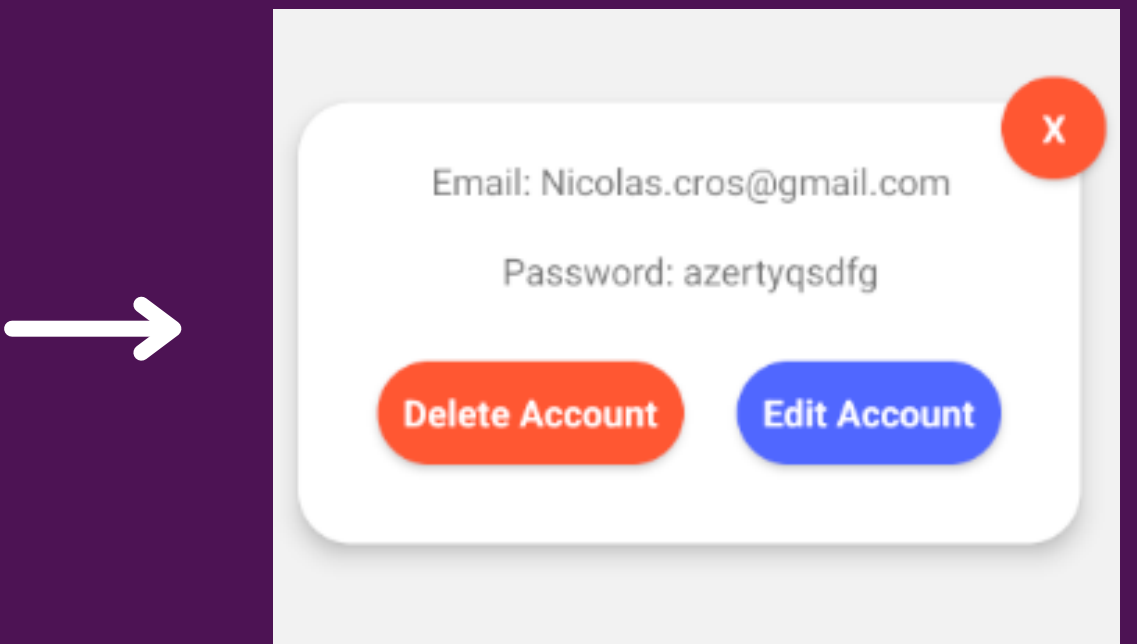
Vous êtes connecté à internet. Vos données sont à jour.

Vous êtes hors ligne. Vos données sont enregistrées localement.

The screenshot shows a list of saved credentials on a mobile device. At the top, a green banner displays the message "Vous êtes connecté à internet. Vos données sont à jour." Below this, there are four items in white rounded rectangular boxes:

- azertyazert *****
- azeefrggdr *****
- Teams *****
- SiteEdité *****

A large blue circular button with a white plus sign is located at the bottom right of the screen.



A form for adding a new credential is shown:

Website
Email
Password

A large blue button at the bottom right is labeled "Ajouter".

The profile page features a "Profile" section and a "Se déconnecter" (Logout) button. The footer includes the "PasswordStack" logo and a "Profile" link.