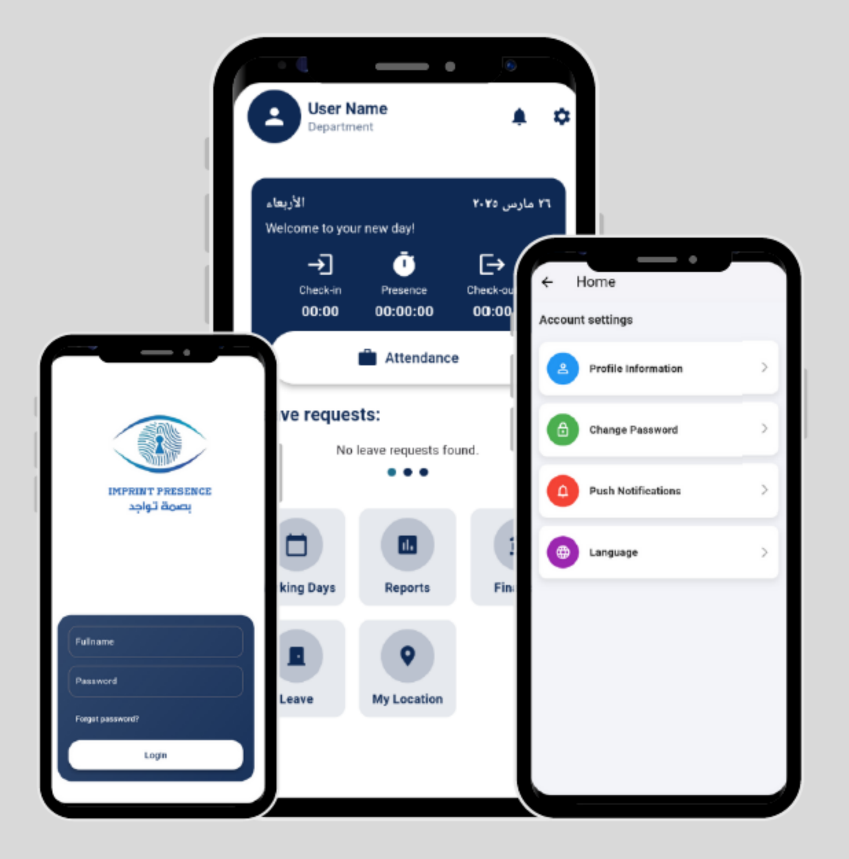
GES Aps

Attendance Fingerprint App is a smart system designed to simplify employee or student attendance tracking by combining biometric fingerprint authentication with geolocation verification to ensure credibility. Built with Flutter for iOS and Android, and powered by a Node.js backend, the app allows users to clock in and out using their fingerprint while confirming their physical presence within the defined location



Application Advantages

O1 Fingerprint-based check-in/out to ensure credibility and prevent manipulation.

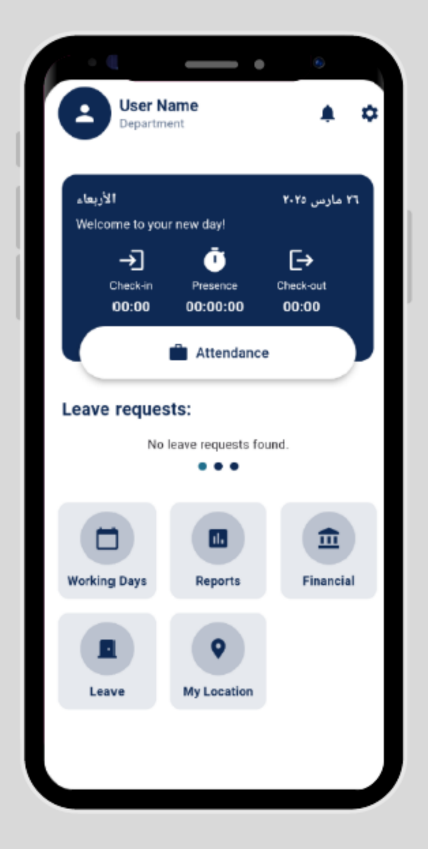
Admin dashboard for real-time monitoring of employees or students.

O2 GPS location verification to confirm presence within the designated area.

Accurate attendance reports exportable to PDF/Excel.

User-friendly interface compatible with both iOS and Android.

Of Instant notifications for lateness, absence, or irregular activity.



Application Features

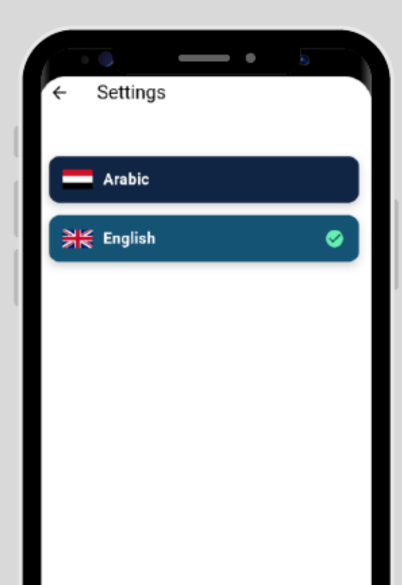
The app provides real-time notifications to alert users and administrators about check-ins, check-outs, delays, or absences, ensuring instant updates and better attendance management.

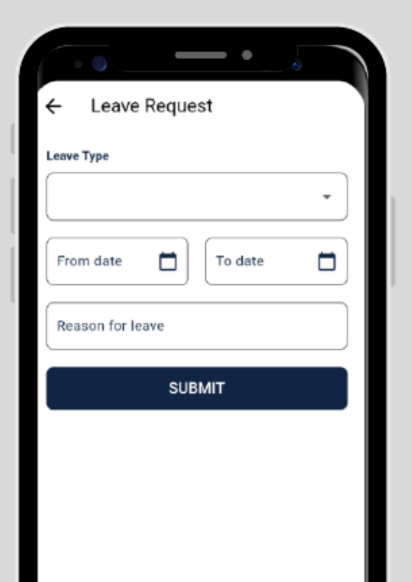
The system supports both Arabic and English, offering a seamless experience for users in different regions and making the app more accessible.

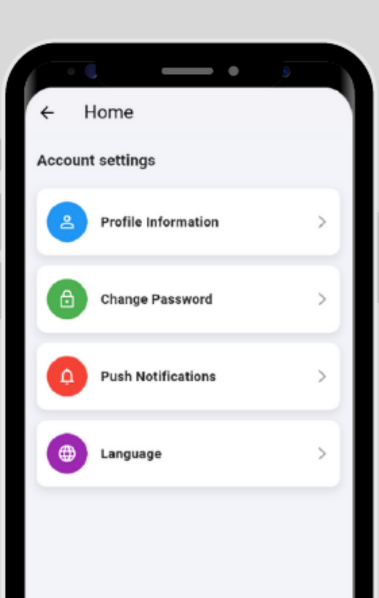
A dedicated Leave Requests page allows employees or students to easily submit, manage, and track permission requests, streamlining the approval process. The Settings page gives users control over their preferences, including language selection, notification options, account details, and other customization features.

04









Welcome Pages

Page 03

Page 01





Page 02

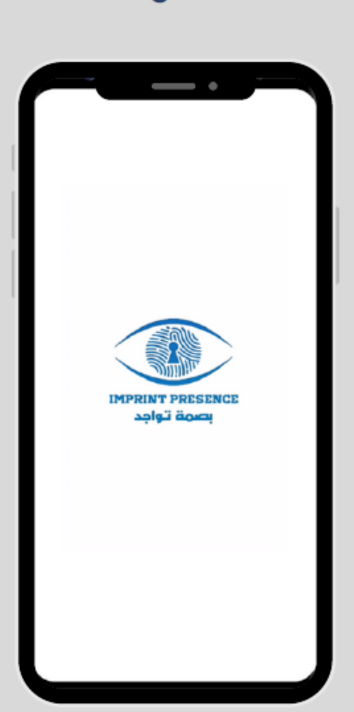






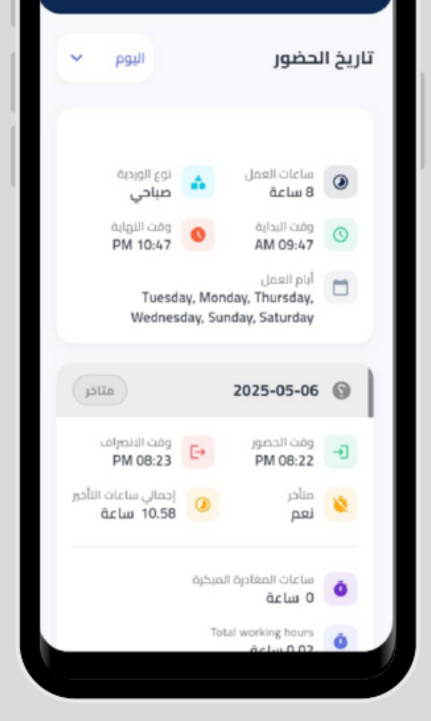
Page 04

Page 05



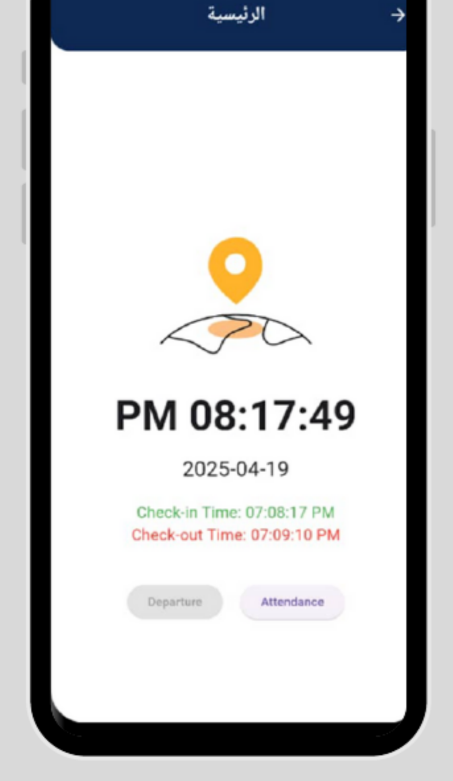
Report

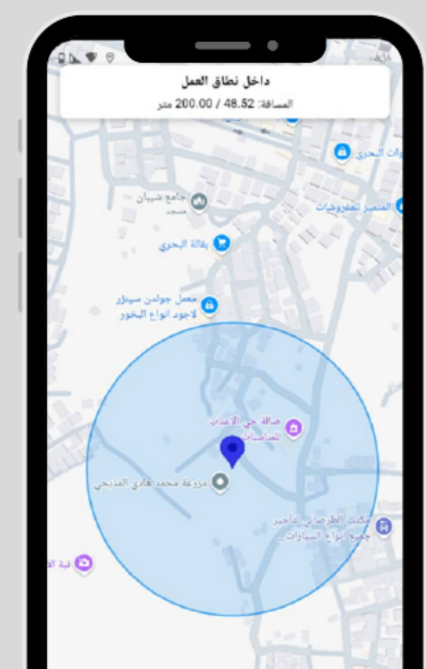
The app provides a comprehensive Reports page that generates accurate attendance insights, including daily, weekly, and monthly summaries. Reports can be exported in PDF or Excel format for easy sharing and record-keeping.



of the app, allowing users to record their check-in and check-out seamlessly. It combines fingerprint authentication with GPS verification to ensure accurate and secure attendance logging.

The Location page ensures accurate
GPS verification, confirming that users
are present within the designated
area when checking in or out, which
enhances credibility and prevents
misuse.





Thank You Let's Work Together

If you're looking for a dedicated Laravel developer who builds clean, scalable, and efficient web applications — I'd love to connect!

