I'm thrilled to introduce the Office Attendance App, a smartphone app I developed that attempts to automate and simplify the process of tracking attendance in educational settings. The app's goal is to increase accuracy and efficiency by substituting a digital solution for labor-intensive manual processes. The web-based component, which was developed with MySQL as the database management system and PHP for the backend, guarantees easy data administration and accessibility. I used Kotlin and Java to construct the mobile application for Android, giving administrators, teachers, and students an easy-to-use interface for managing attendance records.

