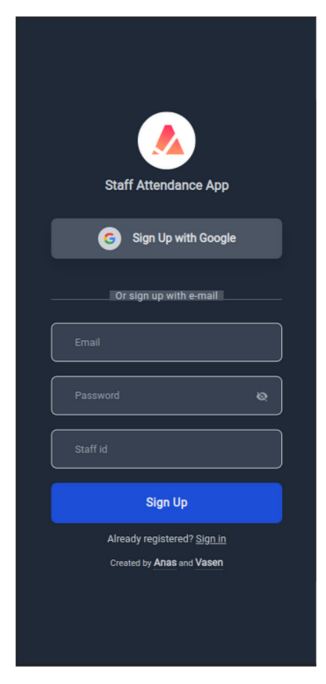
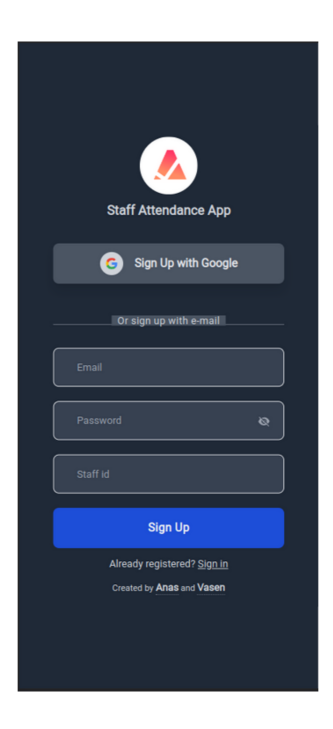
SIGNUP PAGE



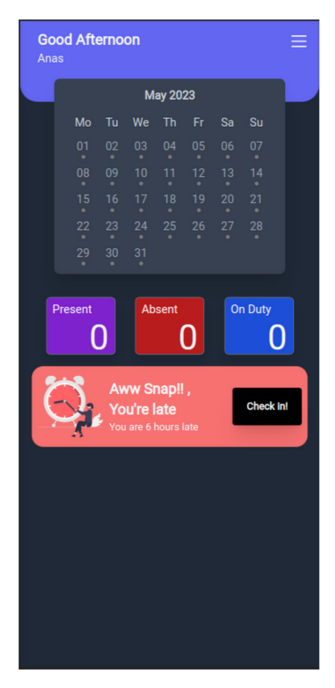
- 1. Seamless Google OAuth integration: The signup page offers easy signup using Google accounts, eliminating the need for separate credentials.
- 2. **Email-password authentication:** Users can create accounts using email and password, providing an alternative to Google OAuth.
- 3. **Limited to saec.ac.in:** The app is exclusively for students and staff of saec.ac.in, ensuring a focused user base.

LOGIN PAGE



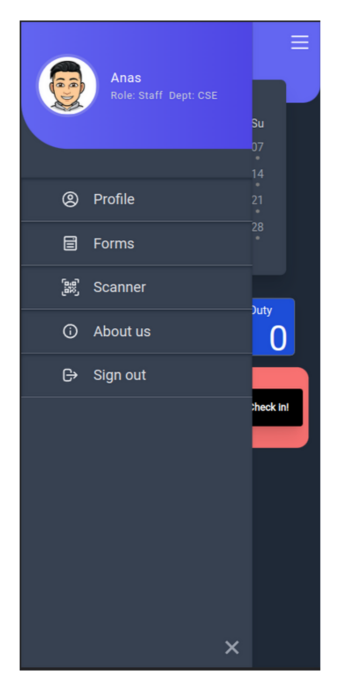
- 1. Simple Sign-in Options: Choose between Google or email-password sign-in.
- 2. Email-Password Sign-in: Create an account specifically for the app.
- 3. Exclusive Access for saec.ac.in: Limited to saec.ac.in email addresses.

HOME PAGE



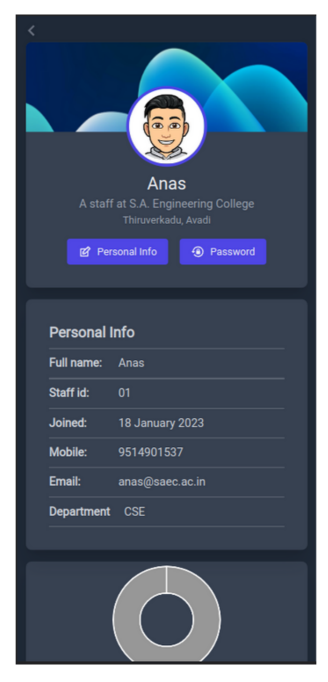
- 1. Calendar-based Attendance: The home page visualizes attendance using a calendar, giving an overview of attendance patterns.
- 2. Convenient Attendance Marking: Users can easily mark their attendance directly from the home page, streamlining the process.
- 3. Campus Limited Attendance: Attendance marking is restricted to the college campus, requiring users to enable location services for accurate verification.

NAVIGATION PAGE



- 1. **User Info & Navigation:** The navbar/sidebar shows user info and provides quick page navigation.
- 2. **Convenient Buttons:** The navbar/sidebar features buttons for easy access to different app sections.
- 3. **Streamlined User Experience:** The design ensures a seamless and intuitive navigation experience for users.

PROFILE PAGE



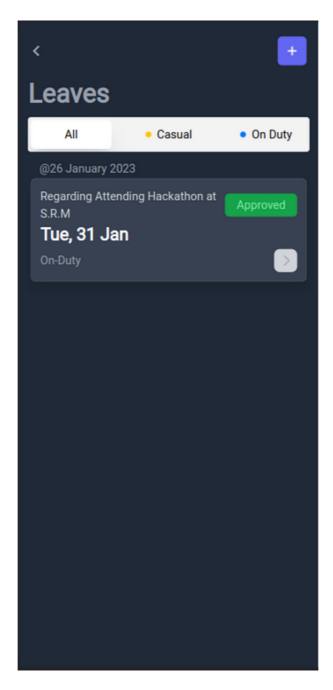
- 1. User Profile: The profile page displays the user's information, including current month's stats in a pie chart. Users can also update their password and personal details.
- 2. **Easy Editing:** Users can conveniently modify their account password and personal info directly from the profile page.
- 3. **Enhanced Experience:** The profile page enhances user satisfaction by providing visualized stats and easy access to account settings.

STATS PAGE



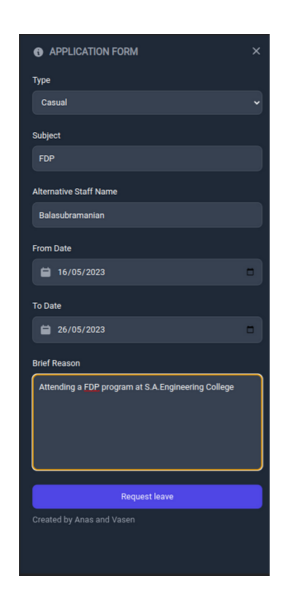
- 1. **Visualized Stats:** The stats page presents data using pie charts and a calendar-based UI. Users can view comprehensive monthly stats.
- 2. **Monthly Overview:** Users can explore detailed stats for each month, enabling effective analysis of trends.
- 3. **Intuitive Visualization:** The combination of pie charts and a calendar-based UI enhances data interpretation and user experience.

FORM APPLICATION PAGE



- 1. Forms Page: Displays stats for user-requested forms, with filtering options for form types.
- 2. **Filter by Form Type:** Buttons enable users to easily filter forms based on their types.
- 3. Comprehensive Stats: Detailed statistics for each form provide valuable insights for tracking and managing requests.

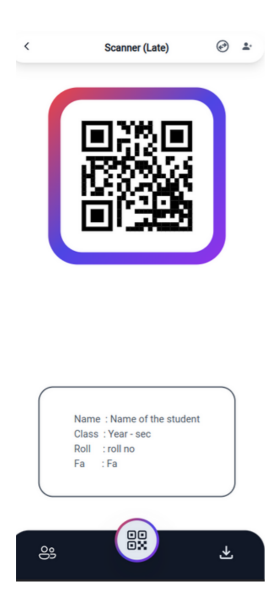
FORM REQUEST PAGE

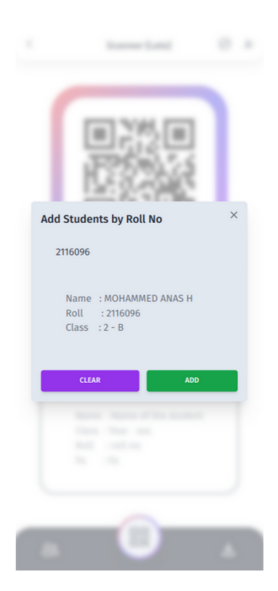




- 1. **Custom College Forms:** The request page allows users to create highly customized forms specific to our college, meeting unique requirements and capturing relevant information.
- 2. **Preloaded Staff Details:** The forms come with preloaded alternative staff details, simplifying the form-filling process and ensuring accuracy.
- 3. Official Document Generation: Accepted requests generate official documents with authorized signatures. These documents serve as proof or for further processing, adding credibility and validity to the requests.

STUDENT TRACKER PAGE

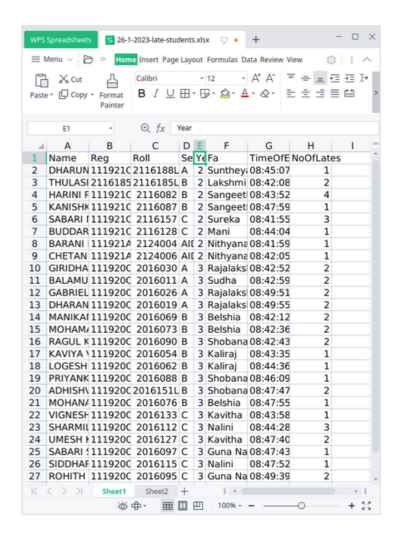




- 1. **Student Activity Tracker:** Scan student IDs for attendance and track irregular activities. Manual data entry available when needed.
- 2. **Real-Time Updates:** Changes to registered data are reflected instantly, providing up-to-date information on student activities.
- 3. **File Generation:** Generate files, like Excel sheets, from existing data for easy manipulation and analysis.

STUDENT TRACKER PAGE





- 1. **Real-Time Updates:** The UI displays real-time updates, allowing users to view the latest information dynamically as it occurs.
- 2. **Download Sample File:** Users have the option to download a sample file, enabling them to get a firsthand look at the data structure and format for easy understanding and manipulation.