

BYOP Project - Part 2

Bridging the Gap: Empowering Fresh Graduates for Successful Placements

Team: Jigyasa, Rajarshi, Shambhavi, Omkar, Ananya, Prashil



Sketching and Prototyping

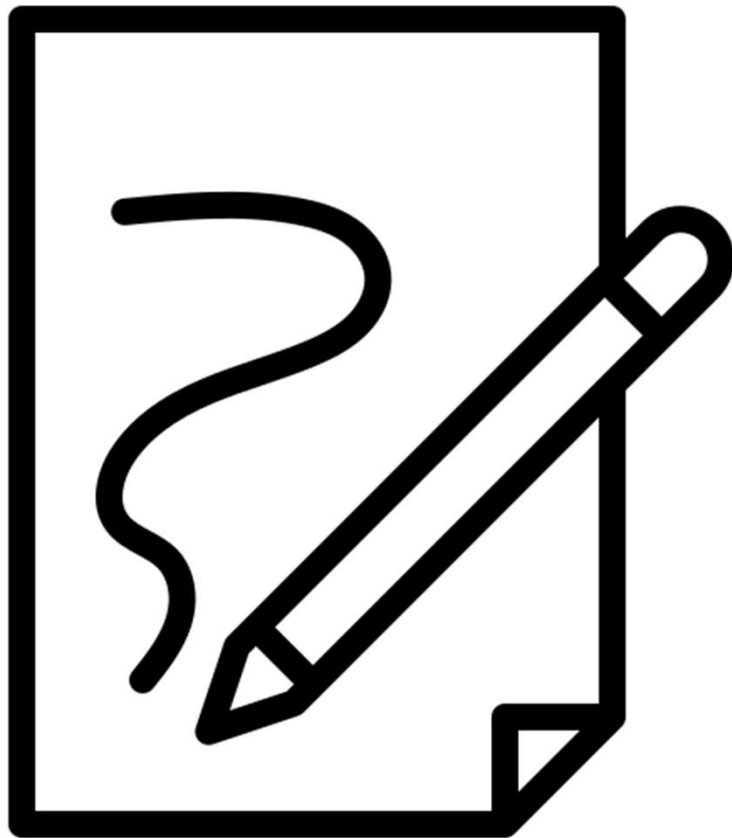


Problem and Product Overview



Our innovative platform aims to transform graduate placements by offering a streamlined ecosystem for colleges, students, and recruiters. Students can showcase skills through online exams, generating detailed grade reports. Recruiters access a curated pool of candidates with comprehensive data, streamlining initial screenings. The platform tailors subsequent assessments based on exam results, from interviews to skills demos, improving candidate-job fit while saving time. This bridges the gap between academic achievements and job requirements, fostering fair opportunities. Recruiters benefit from refined selection, reducing time-to-hire. Our tech-driven solution enhances placement transparency, efficiency, and effectiveness, revolutionizing the academia-to-employment transition for fresh graduates.





Part 1: Sketching

Screen 1

**Feature/ Screen
Heading:**

Login Screen

Description:

This is the login screen, where user can either login using creds or new user can sign-up. Forgot Password option is also there for the user.

Login Screen

Sign-In

Email/Phone:

Password/OTP:

New User? / Forgot Password?



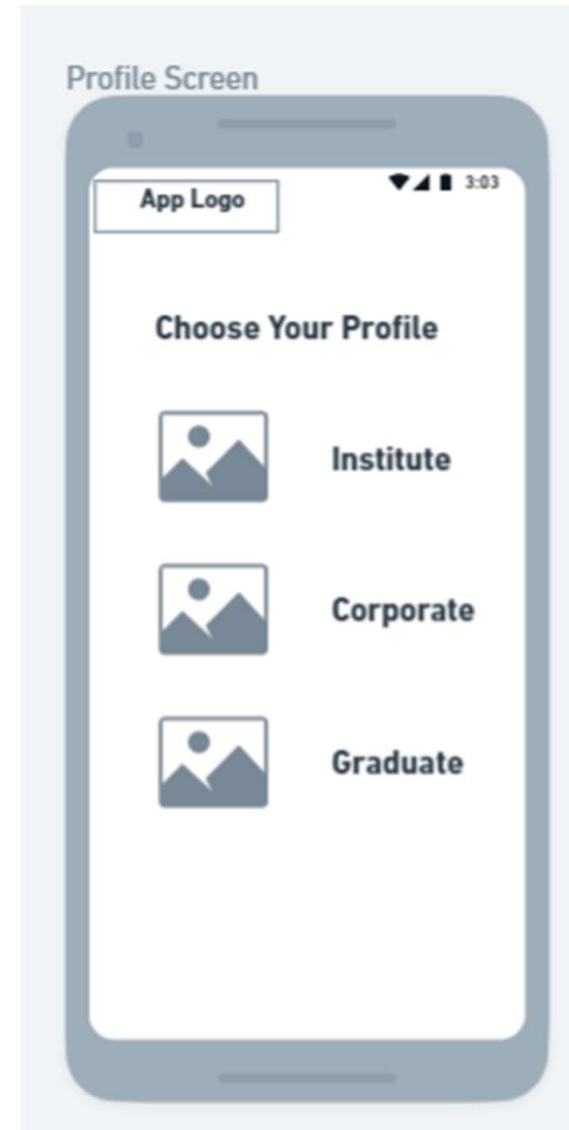
Screen 2

**Feature/ Screen
Heading:**

Profile option screen

Description:

This is the screen where new user can select the profile from the listed options.



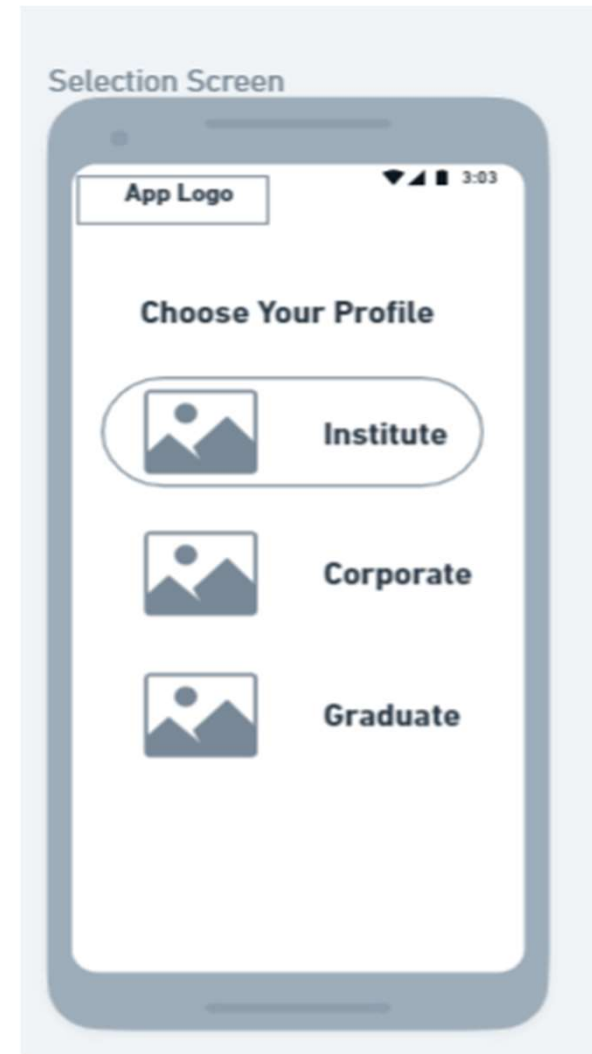
Screen 3

Feature/ Screen Heading:

Profile Selection Screen

Description:

User has selected Institute(college) profile. Institutes who have less number of companies visiting the campus for recruitment, those colleges can register their students on our portal, where students can give the exam and based on the score, partnered companies can recruit them.



Screen 4

**Feature/ Screen
Heading:**

Institute Information Screen

Description:

Here new Institute user will enter institute details like institute name, address, contact details, institute training & placement cell contact details etc.

The image shows a mobile application interface for entering institute information. The screen is titled "Enter Institute Information" at the top. Below the title, there is a status bar area with "App Logo" on the left and signal, battery, and time (3:03) on the right. The main content area contains the heading "Enter Institute Information" followed by five empty text input fields stacked vertically. Below these fields are three horizontal lines for additional text or notes. The entire interface is displayed within a blue smartphone frame.



Screen 5

**Feature/ Screen
Heading:**

This is the Home screen for Institute profile.

Description:

Home screen will have details like About us tile, some advertisements and statistics about our portal like students placed so far through our portal, partnered companies, number of colleges registered.



Screen 6

**Feature/ Screen
Heading:**

Exam Information

Description:

This page will have Exam information, exam details, exam syllabus, sample tests.



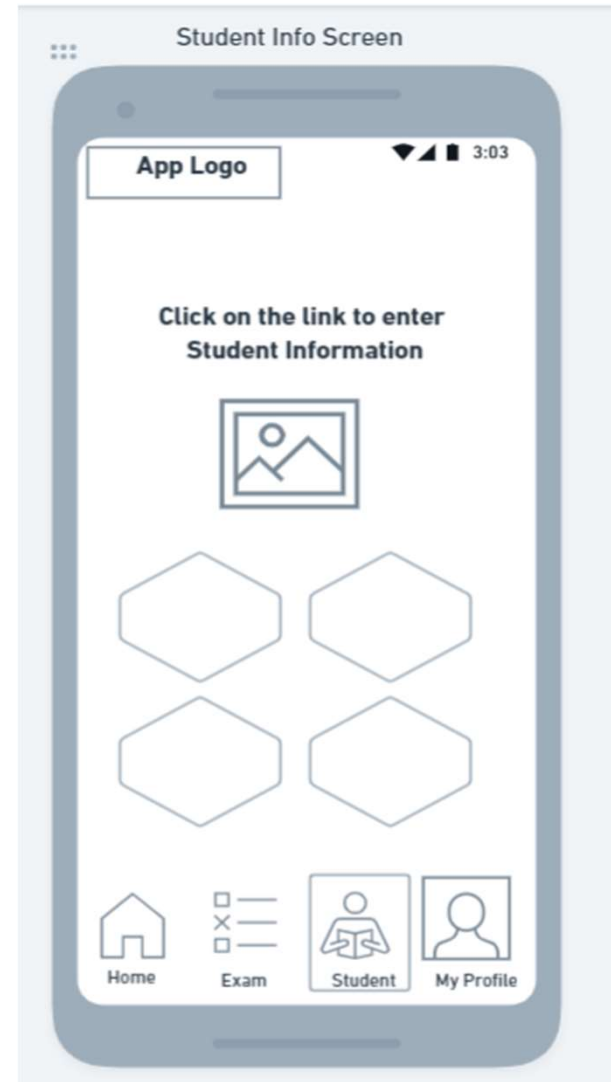
Screen 7

Feature/ Screen Heading:

Student Information

Description:

This screen will have Student information. Colleges can enter their students information by clicking on the link, a new form page will open. Details can be entered there. It will also have list of students registered so far, exam fees per student, total fee for the college as per number of students registered, make payment facility.



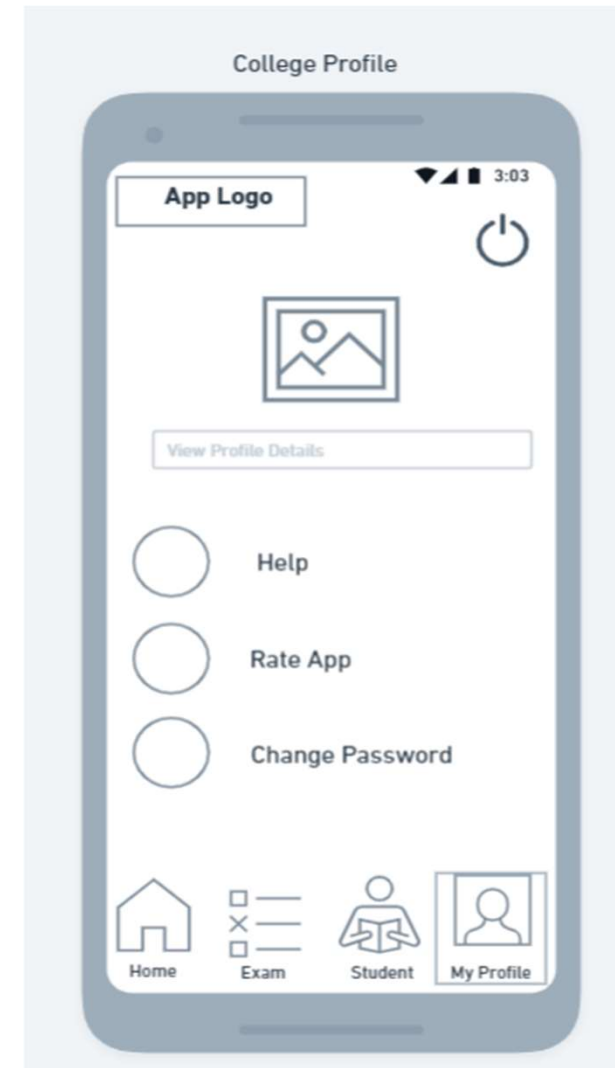
Screen 8

Feature/ Screen Heading:

My Profile page

Description:

This page will have profile details, college user can edit the profile information, if needed. Can approach Help section for any issues encountered while using our app. User can also rate the app on the play store and give feedback. User has the facility to change password as well.



Screen 9

**Feature/ Screen
Heading:**

Home Screen for Corporate Profile

Description:

Here corporate user will be presented with the Home screen, where user has the facility to select candidates for recruitment either based on Institute or individually.



Screen 10

**Feature/ Screen
Heading:**

Home screen/ Institute selection

Description:

Here corporate user has selected to recruit candidates based on institutes.



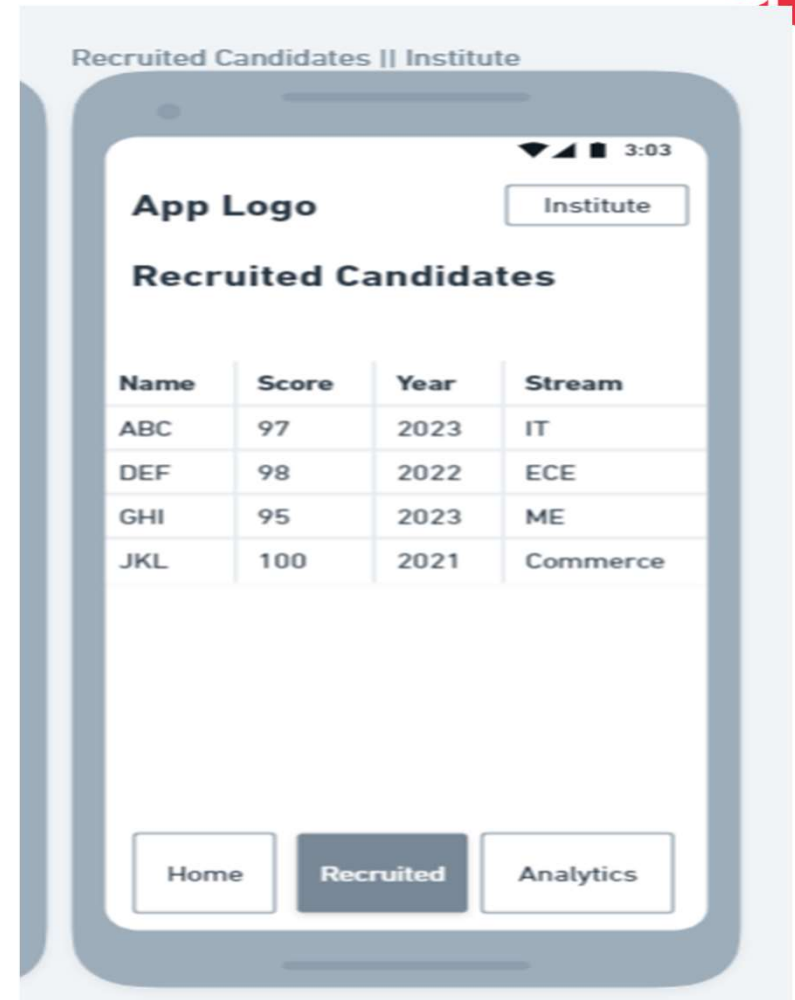
Screen 11

**Feature/ Screen
Heading:**

Candidate list | Institute

Description:

Here corporate user has the view of list of candidates and their details, available for recruitment based on Institute selected in earlier screen.



Screen 12

**Feature/ Screen
Heading:**

Home | Graduate

Description:

Here corporate user has selected to recruit candidates based on individual profiles.



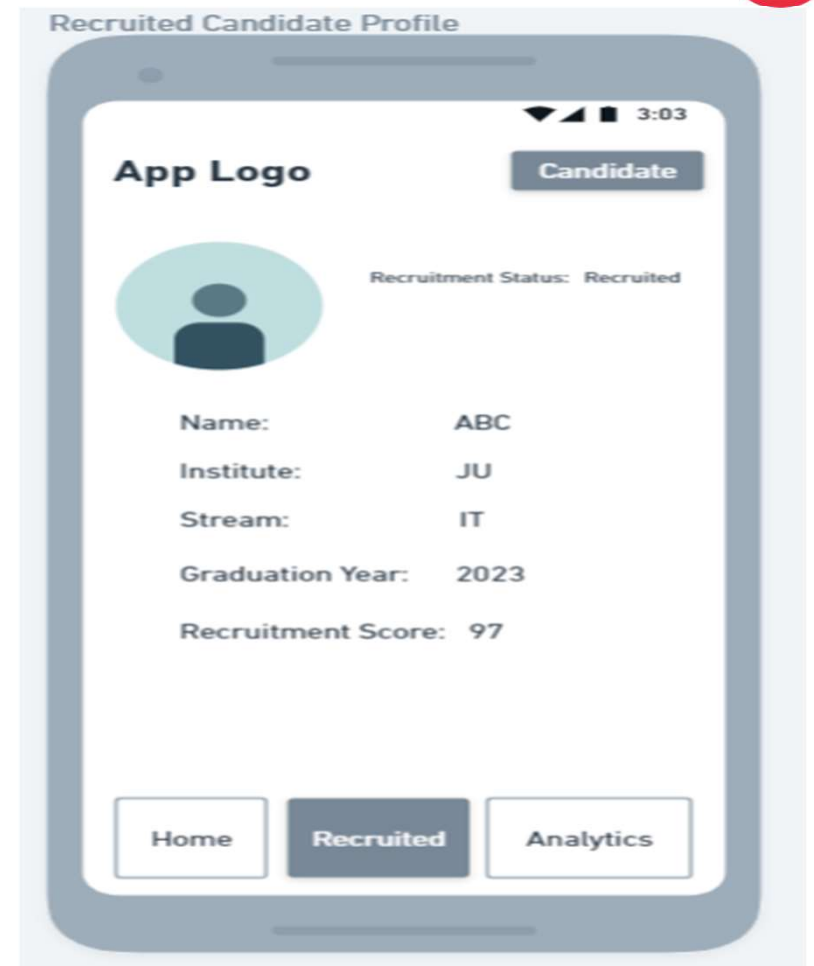
Screen 13

**Feature/ Screen
Heading:**

Candidate Profile

Description:

Here corporate user can view the Candidate Profile and details.



Screen 14

**Feature/ Screen
Heading:**

Recruitment Analysis

Description:

*This screen presents the corporate user with a
analytic view of recruitment process carried out
by them year wise.*



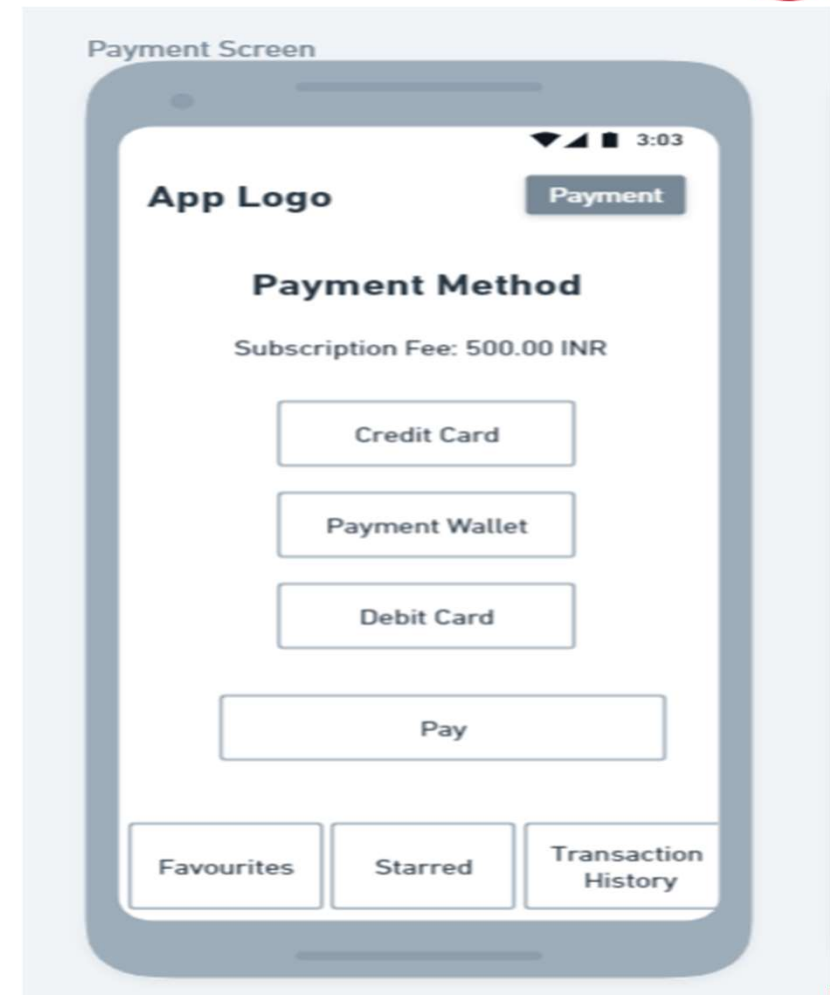
Screen 15

**Feature/ Screen
Heading:**

Payment Screen

Description:

This screen shows the payment options available for the corporate user as part of subscription to our portal.





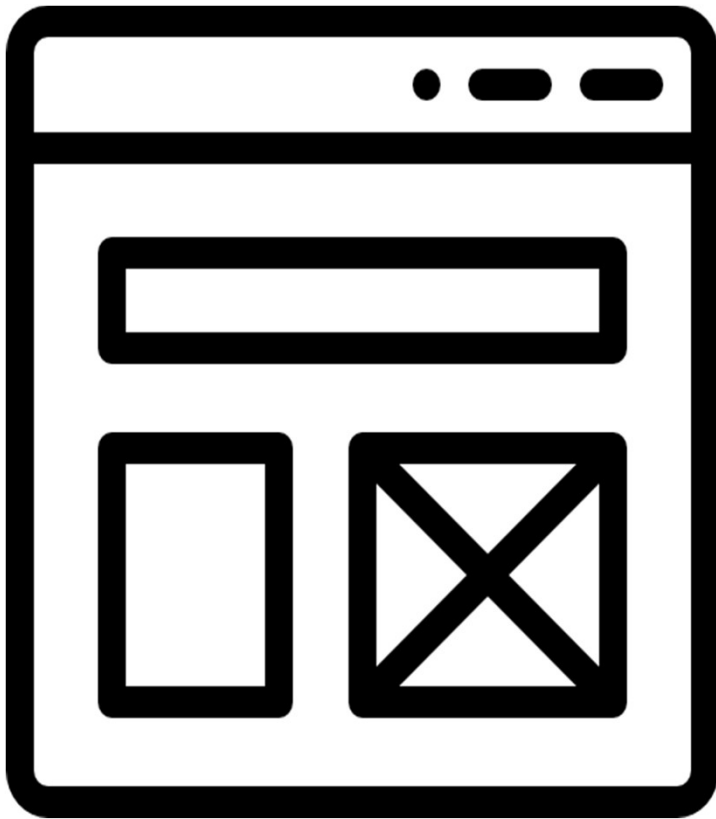
Low-Fidelity Prototype

Please refer the below link for viewing more low-fidelity wireframes.

<https://whimsical.com/low-fidelity-AKVkgHKsnjLPSgDqz5Jm2C>



Part 2: High-Fidelity Prototype

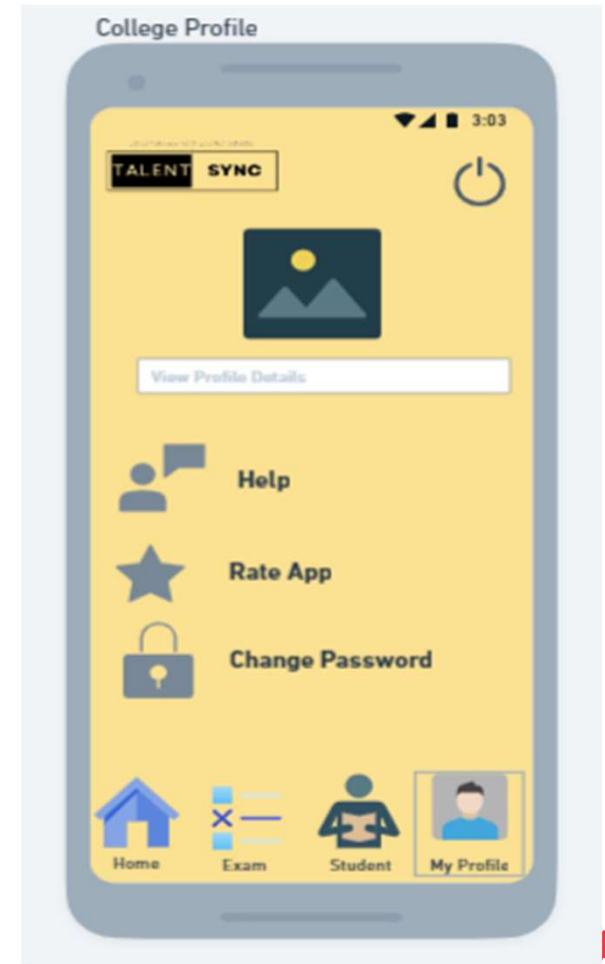
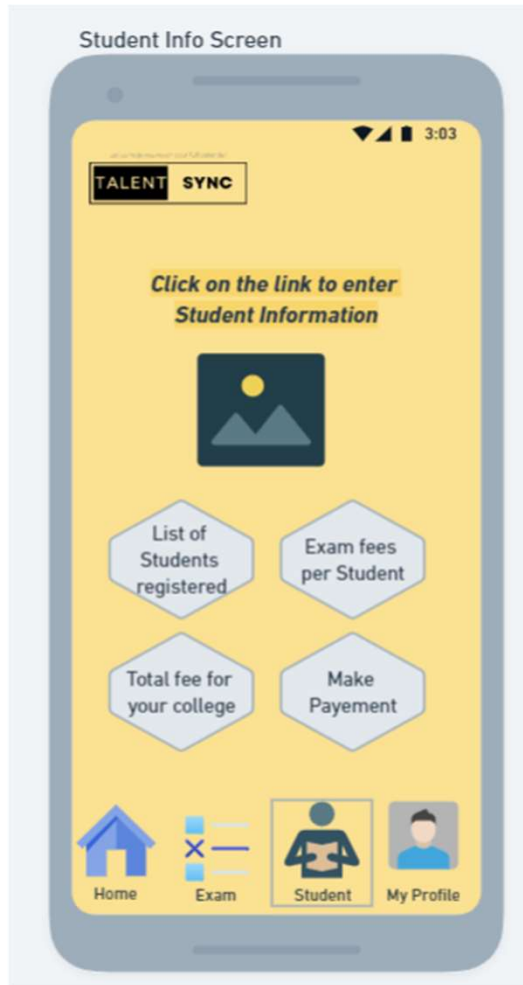




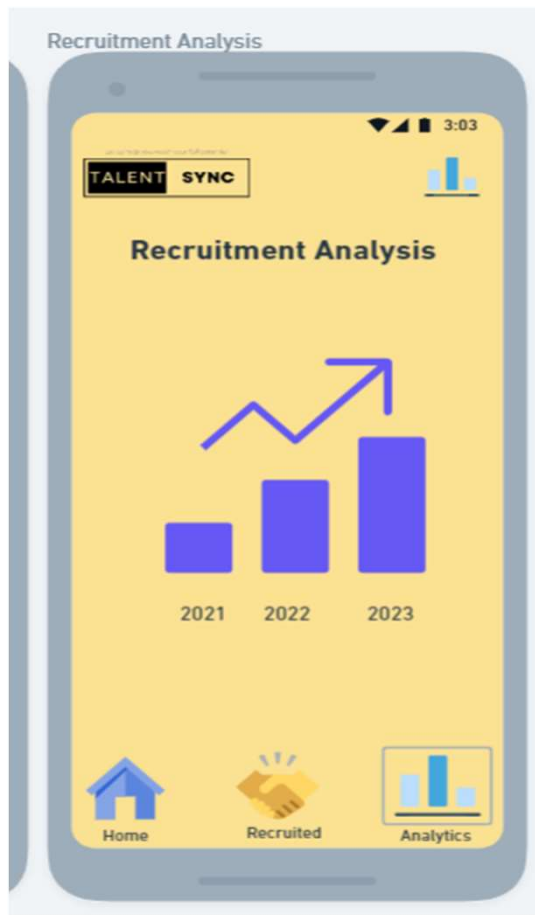
High-Fidelity Prototype

<https://whimsical.com/high-fidelity-Sxmow2AWH26vqN2VTqmQ8f>

High-Fidelity Prototype



High-Fidelity Prototype



Payment Screen || Pay

TALENT SYNC

3:03

Payment

Payment Method

Subscription Fee: 500.00 INR

5088 XXXX XXXX 1369

Paytm Wallet

VISA 6023 XXXX XXXX 2057

Pay

Favourites Starred Transaction History

Recruited Candidate Profile

TALENT SYNC

3:03

Recruitment Status: Recruited

Name: ABC
Institute: JU
Stream: IT
Graduation Year: 2023
Recruitment Score: 97

Home Recruited Analytics

High-Fidelity Prototype

