

Scope of work 1

- 1- Application backend migration from MySQL to MongoDB with php/nodejs
- 2- Chat Application database migration from MySQL to MongoDB – Notifications Firebase
- 3 - Making sure APIS work with IOS and Android frontend as previously. Also maintaining the connectivity with Admin Panel Dashboard as well.
- 4- Registration Screen – Similar to this

2:39

< **ekar**

Do you have a Middle Eastern driver's license?

Yes No

Login Details

Email address:

Password:

< Previous ● ○ ○ ○ ○ ○ ○ ○ Next >

(Are you a university student?)

Yes or No

If **YES** then show the following registration screen with these inputs and set usertype to **University Student** –

1. University Name - Input Type (Drop Down) (Heriot-Watt University, Manipal University, other)
2. Degree - Input Type (Drop Down) (Masters, Bachelors etc.)
3. Programme - Input Type (Drop Down) (Computer Science, Computer System etc)
4. Current Year - Input Type (Drop Down) (1,2,3,4,5,6) etc
5. University Email - Input Type (Text Field)
6. Confirm University Email - Input Type (Text Field)
7. Invite Referral Code - Input Type (Text Field)

Functionality –

1. University Name and Email Validation should be done based on what is in the backend example –

Stored in University List Database

University: Heriot Watt University, Email ID ends with: @hw.ac.uk

So when a student selects “Heriot Watt University” from the dropdown and enters “test@hw.ac.uk” his email should check in DB for it’s email to validate and approve for next step.

If student selects “Heriot Watt University” from the dropdown and enters “test@gmail.com” his email should check in DB for it’s email to validate and should show enter valid University Email.

2. University Name if selected “other” then show pop enter university email to join your university community

If **No** is selected then show the following registration screen with these inputs and set usertype to **School Student** –

Screen 1

1. Full Name - Input Type (Text Field)
2. Phone Number - Input Type (Number)
3. Personal Email ID - Input Type (email)
4. Parents Email – Not Mandatory - Input Type (email)
5. Country of Residence - Input Type (Drop Down) (List of Countries)

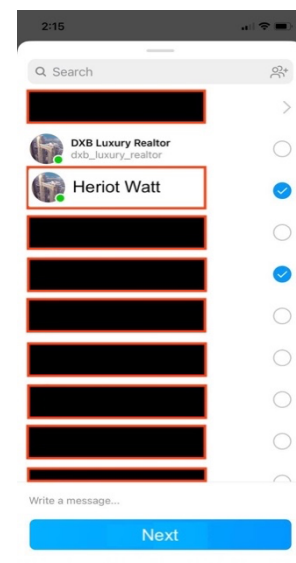
Screen 2

Education Information

6. Current School Curricular
7. University of interest – Something like this –

The list of universities should come from database and if other is selected, they should have an input field.

After selection the field should look something like this shown below -



8. Programme of interest –
Degree - Input Type (Drop Down) (Masters, Bachelors etc.)
Programme - Input Type (Drop Down) (Computer Science, Computer System etc)
 9. Invite Referral Code - Input Type (Text Field)
-

After Validation of Signup display the generated referral code and option for them to copy and share with friends to download the app. (Display Whatsapp, Instagram, Snapchat & Facebook Icons to share)

The generated link should detect OS automatically and download app.

If downloaded from link the referral code must be input there automatically.

5- Chat Filters –

Students logging in with usertype School student they can Search Friends to chat by University name and course name and the output will be Displaying searched result (users name, programme and year)

Students logging in with usertype University Student they can Search friends by Student name and Programme name and the output will be Displaying searched result (users name, programme and year)

6- Login Screen –

1. Forgot Password Functionality Fix
 2. Inside the email box “Enter University Email”
-

7- Every information must be accessible on the admin panel dashboard.

8- Friendlist Screen – Display users name and display Programme name

9- Polls – UI Fix

Display Vote Count After Voting

10- Notification -

1. Red ICON for notification

