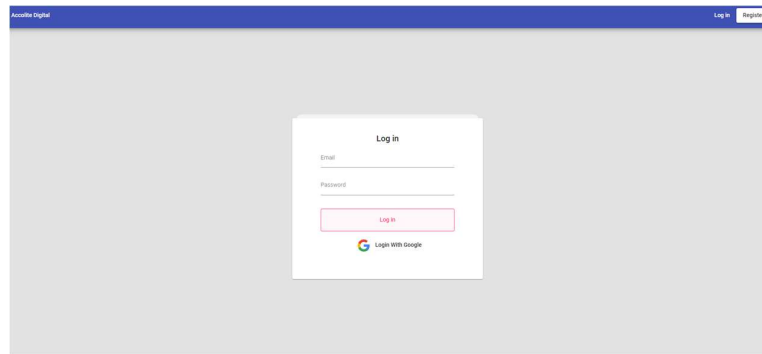


Morgan Stanley Hands – On Project

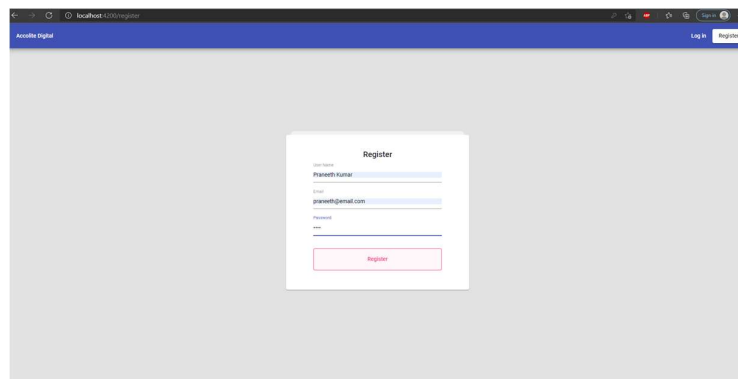
By Raj Vignesh Karunakaran

(Basic Screenshots of UI)

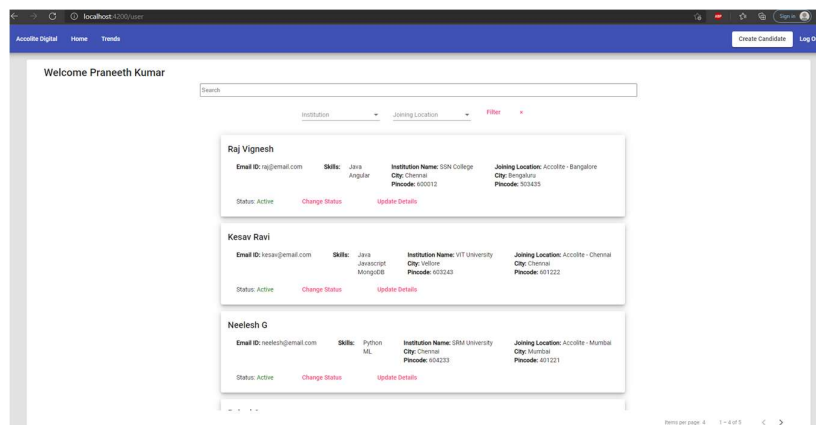
1. Login Page:



2. Register Page:



3. User Page



4. Create Candidate

4.1. Add Personal Details

The screenshot shows a web browser window with the URL `localhost:4200/user/addCandidate`. The page title is "Create Candidate". A progress bar on the left indicates four steps: 1. Personal Details (active), 2. Institution Details, 3. Location Details, and 4. Save Candidate. The form fields for Step 1 are: First Name (Raj), Last Name (Vignesh), Email (raj@email.com), and Skills (Java, JS, Angular, Add skill...). There are "Back" and "Next" buttons at the bottom of the form.

4.2. Add Institution Details (Can add pre-existing Institution or add If not found)

The left screenshot shows the "Create Candidate" form with Step 2, "Institution Details", active. A dropdown menu is open, showing a list of institutions: SSN College, VIT University, SASTRA University, and SRM University. The right screenshot shows the "Institution Details" form. It has a header "Institution" with a graduation cap icon. Below it are "Back", "Next", and "Add Institution" buttons. The form fields are "Institution Name" (required), "City" (required), and "Pincode" (required). There is a "Save Institution" button at the bottom.

4.3. Add Joining Location Details (Can add pre-existing Location or add If not found)

The left screenshot shows the "Create Candidate" form with Step 3, "Location Details", active. A dropdown menu is open, showing a list of locations: Accolite - Bangalore, Accolite - Chennai, Accolite - Mumbai, and Accolite - Hyderabad. The right screenshot shows the "Location Details" form. It has a header "Joining Location" with a location pin icon. Below it are "Back", "Next", and "Add Location" buttons. The form fields are "Location Name" (required), "City" (required), and "Pincode" (required). There is a "Save Location" button at the bottom.

4.4. Save Candidate

Create Candidate

Personal Details

Institution Details

Location Details

4 Save Candidate

Add Candidate

5. Update Candidate Details (Similar to Create Candidate but pre-filled with existing data and cannot edit e-mail)

Back

Update Candidate

1 Update Personal Details

First Name

Last Name

Raj

Vignesh

Email

raj@gmail.com

Phone

98765 43210

Back

Next

2 Update Institution Details

3 Update Location Details

4 Update Candidate

6. Search and Filter (Filters prefilled with existing data and multiple filters can be applied at the same time)

Welcome Praneeth Kumar

Search

Filter

Filter

Raj Vignesh

Email ID: raj@gmail.com

Status: Active

Change Status

Update Details

Ketan Ravi

Email ID: ketan@gmail.com

Status: Active

Change Status

Update Details

Noelish G

Email ID: noelish@gmail.com

Status: Active

Change Status

Update Details

Welcome Praneeth Kumar

Search

Filter

Filter

Raj Vignesh

Email ID: raj@gmail.com

Status: Active

Change Status

Update Details

Ketan Ravi

Email ID: ketan@gmail.com

Status: Active

Change Status

Update Details

Noelish G

Email ID: noelish@gmail.com

Status: Active

Change Status

Update Details

7. Delete Candidate (Instead of deleting we are “Deactivating the profile”)

Kesav Ravi
Email ID: kesav@email.com **Skills:** Java
JavaScript
MongoDB **Institution Name:** VIT University
City: Vellore
Pincode: 603243 **Joining Location:** Accolite - Chennai
City: Chennai
Pincode: 601222
Status: Deactivated [Change Status](#) [Update Details](#)

8. Graphical Representation of the Trends across candidates:

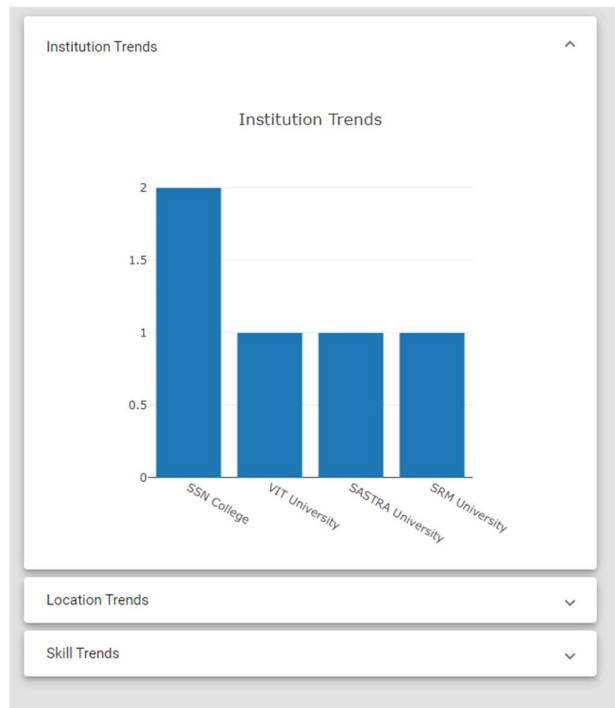
Accolite Digital Home Trends [Create Candidate](#) [Log Out](#)

Institution Trends

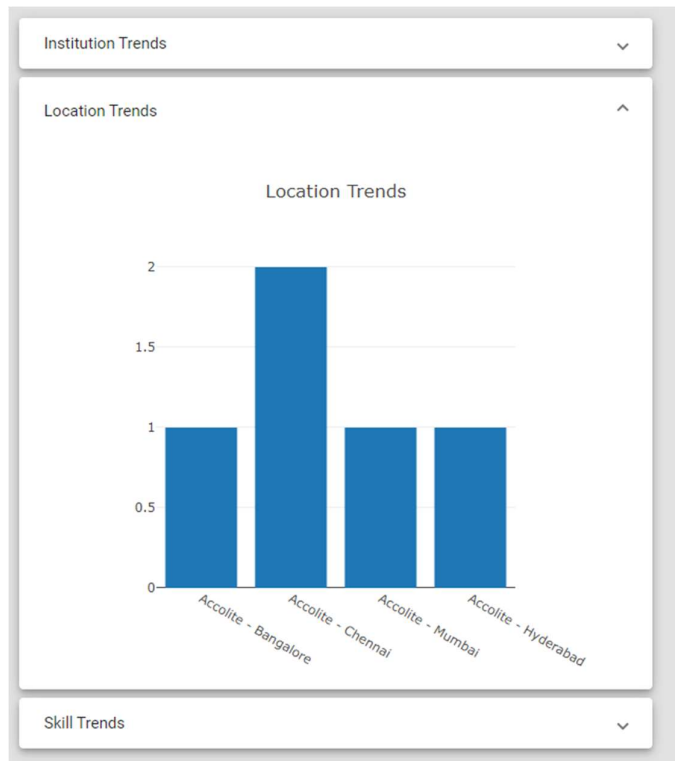
Location Trends

Skill Trends

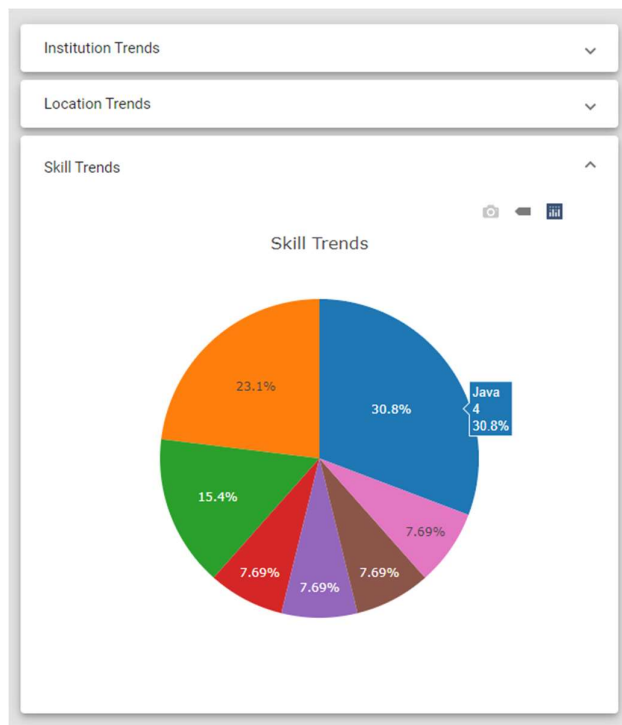
8.1. Based on Institution



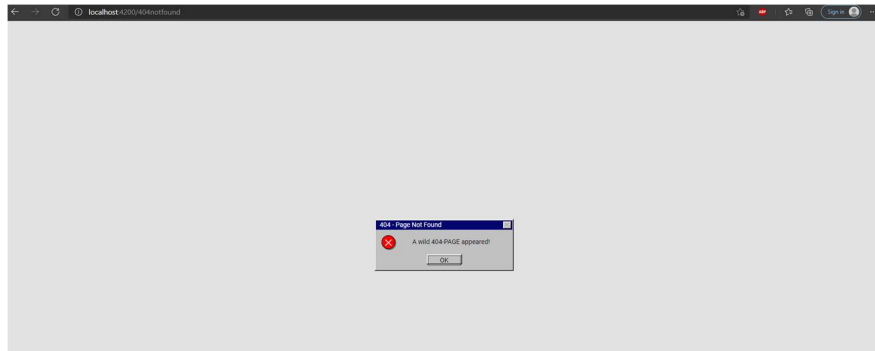
8.2. Based on Location:



8.3. Based on Skills:



9. 404 Page when accessed a page without log in:



10. Coverage

(100% Coverage on Controller and Service Classes – Missed DAO and DTO classes)

A screenshot of the IntelliJ IDEA IDE showing the 'Coverage' window for 'MorganUiApplicationTests'. The window displays a tree view of the project structure with coverage percentages for classes, methods, and lines. The 'controller' and 'service' packages show 100% coverage, while 'DTO' and 'entity' packages show 0% coverage. The 'repository' package shows partial coverage for its classes. The 'MorganUiApplication' class shows 66% method and 60% line coverage. Below the tree view, a table summarizes the coverage for the selected scope.

Element	Class, %	Method, %	Line, %
com.accolite.morganUI	77% (14/18)	35% (29/82)	65% (136/209)