**Use Case Documentation**

**for**

**Organizations**

1. **List jobs**

Identifier: UC7

Name: Job listing and viewing applications

Goal: To visit the hiring page and list jobs and internships, and view the applications received for the same

Related Use Cases: UC4 is required, related to UC5

Precondition:

The user should be signed in as an organization

Trigger:

User clicks on job profile post page on the organization menu

Actors:

Website user, Database System

Main Scenario:

1. User visits the hiring page
2. User creates a new post
3. User fills in required details to create a new job opening on the hiring page
4. User clicks on register button

Alternative Scenario:

1. User visits the job profile in the profile page
2. User views their own job listings
3. User selects a job
4. User views the applications for that job
5. User visits profiles of the applicants and can notify them about their selection or rejection

Extensions:

\* a: if system fails:

User is taken to hiring page

Main Scenario:

3.a If the details are not met to certain conditions:

User cannot post it until he/she rectifies it

Post Conditions:

User is taken back to the job post

Special Requirements:

The system should be able to handle large amount of data and transfer it in the database systems.

The system should handle updates in real time.

1. **View Events**

Identifier: UC8

Name: View events

Goal: To visit the events page and view events

Related Use Cases: related to UC9 and UC10

Precondition:

The user should be signed in as an organization

Trigger:

User clicks on events page on the organization menu

Actors:

Website user, Database System

Main Scenario:

1. User views the events
2. User can filter the events according to past, ongoing or future
3. User selects an event to view its details

Extensions:

\* a: if system fails:

User is taken to events page

1.a If there are no events, the user is notified about nothing to show

Post Conditions:

User is taken back to the events page

Special Requirements:

The system should be able to deal with modifications, and update the same as and when required

1. **Register for event and pitch ideas**

Identifier: UC9

Name: Pitch startup ideas

Goal: To visit the events page and register as a startup to pitch ideas

Related Use Cases: related to UC8 and UC10

Precondition:

The user should be signed in as an organization

Trigger:

User clicks on the events page on the organization menu and proceeds to register as a startup

Actors:

Website user, Database System

Main Scenario:

1. User selects an ongoing event from the events page
2. User clicks on register as startup
3. User fills in the form with details and the pitch for startup idea
4. User submits the startup idea

Extensions:

\* a: if system fails:

User is taken to events page

2.a If the startup registrations are over:

User cannot register in the event

3.a If the details are incorrect or pitch is too long to be uploaded:

The user is notified through the error message

Post Conditions:

User is taken back to the events page

Special Requirements:

The system should be able to handle large amount of data and transfer it in the database systems.

The system should handle updates in real time.

1. **View startup pitches**

Identifier: UC10

Name: Invest in startups

Goal: To visit the events page and view startup ideas

Related Use Cases: related to UC8 and UC9

Precondition:

The user should be signed in as an organization

Trigger:

User clicks on events page on the organization menu and proceeds to view the pitch and ideas for startup

Actors:

Website user, Database System

Main Scenario:

1. User selects an ongoing event from the events page
2. User can visit startups to view their startup pitches
3. User selects an idea and can interact with the organization that shared that idea

Extensions:

\* a: if system fails:

User is taken to events page

3.a If user does not like any idea:

They can go back to the events page

Post Conditions:

User is taken back to the events page

Special Requirements:

The system should be able to handle large amount of data and transfer it in the database systems.

The system should handle updates in real time.