

1. Login and SignUp Page

Is Admin?

Username

Email

Password

Confirm password

Sign up

- Atleast One Uppercase
- Atleast One Lowercase
- Atleast One Special Symbol
- Atleast One Number
- length should between 6 to 14 letters

Already have an account? [Sign in here](#)

Join with us

Welcome

Username

Password

Sign in

Invalid email or Password

[Forgot password?](#)

Don't have an account? [Sign up here](#)

1.1 Sign Up Page

1. If you are admin than check box by clicking it .
2. In all row it must not be empty or it will show error and where error is made.
3. In Username row length Username length must be between 6 to 12 characters and alphabets and numbers also underscore allowed but not any special characters.
4. In password its length should between 6 to 14 letters and complies with all conditions below mention:
 - 1) Atleast One Uppercase
 - 2) Atleas One Lowercase
 - 3) Atleast One Special symbol
 - 4) Atleast One Number

If not all but some conditions are met than, condition that are true will shown green else red.

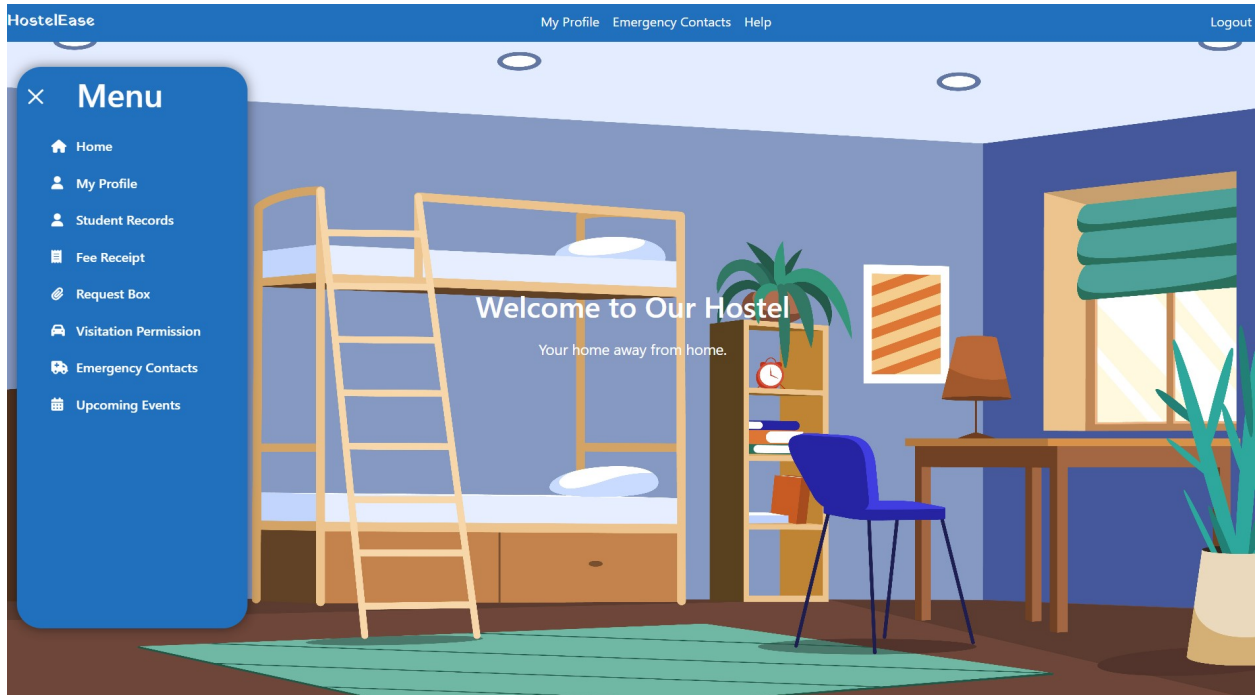
5. If password and confirm password is not same than it will show error.
6. If Users have already an account than they can click sign in and go to login page.
7. Tab buttons are working properly , when a tab is pressed from an email it will jump to the password field also for Username.
8. Font sizes are appropriate enough for reading which satisfy readability criteria.

1.2 Login Page

1. If the email and/or password are invalid empty or not correct then it will show validation error of 'Invalid error or password' as a feedback prompt which is clearly visible and in red color.
2. Font sizes are appropriate enough for reading which satisfy readability criteria.
3. Tab buttons are working properly , when a tab is pressed from an email it will jump to the password field.
4. If forgot password is clicked than it will go to new page and they can write their email that will send a verification email.
5. If users have not an account than they can click sign up and go to signUp page.

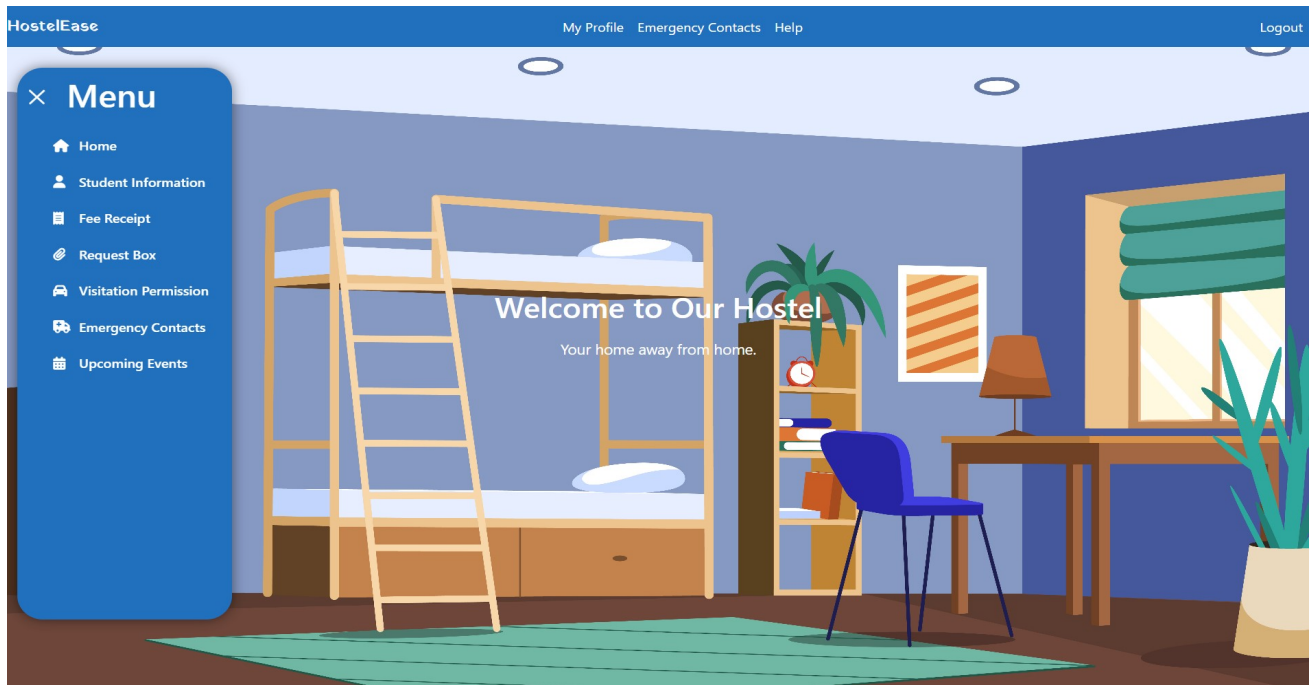
2 Home page

2.1 Home Page for admin



1. The Navbar show information about My profile, Emergency Contacts, Help like functionality available in the web page with appropriate size of fonts and colors.
2. All the buttons in the Navbar are working properly and it will redirect to its respective pages.
3. The sidebar clearly shows all the information about Student Records, Fee Receipt, Request Box, Visitation Permission, Upcoming events like functionality available in the web page with appropriate size of fonts and colors.
4. All the buttons in the sidebar are working properly and it will redirect to its respective pages.

2.2 Home page for students



1. The Navbar show information about My profile, Emergency Contacts, Help like functionality available in the web page with appropriate size of fonts and colors.
2. All the buttons in the Navbar are working properly and it will redirect to its respective pages.
3. The sidebar clearly shows all the information about Student Information, Fee Receipt, Request Box, Visitation Permission, Upcoming events like functionality available in the web page with appropriate size of fonts and colors.
4. All the buttons in the sidebar are working properly and it will redirect to its respective pages.

3. My Profile for admin and Student

3.1 My Profile

≡ **My Profile**



Admin
ID: 1234
Joining Year: 2017

Edit profile

General Information:

Email ID	:	xyzabc@gmail.com
Gender	:	M
Blood Group	:	A+
Mobile No.	:	9383838838

1. When My Profile button is clicked it will redirect to this page.
2. This page contains information of user.
3. Profile picture is clear enough.
4. All the User details in the General Information are listed and aligned properly.
5. Font sizes are appropriate enough for reading which satisfy readability criteria.

3.2 Edit Profile

The screenshot shows a user interface for editing a profile. It consists of a light gray background with a white rectangular form in the center. The form contains the following fields:

- Name: Admin
- ID: 1234
- Joining Year: 2017
- Email ID: xyzabc@gmail.com
- Gender: M
- Blood Group: A+
- Mobile No.: 9383838838

At the bottom of the form is a blue rectangular button labeled "Update Profile".

1. When Edit Profile button is clicked it will redirect to this page.
2. This Page contains form like structure.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. If any of the input is not provided then it will show an appropriate error message.
5. Name, id, Email, Mobile no like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Update Profile button.

4. Student Records

4.1 Students Details

Student Details

Student Log			
ID	Name	Room number	Actions
123456789	Dhruvin Patel		More or Remove
202101408	paras vaghera	L204	More or Remove
202101610	Bhavya	L109	More or Remove

[Add Student](#)

1. When Student Records button is clicked it will redirect to this page.
2. All the students deatails in the table are listed and aligned properly.
3. More or remove button corresponding to each student is aligned properly.
4. All fonts are clearly visible and headings of the data table are different colours to provide more visibility.

4.2 Add a student

Add Student

Student Name

Student ID

Email

Hostel Room No.

1. When Add Student button is clicked it will redirect to this page.
2. This Page contains form like structure.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. If any of the input is not provided then it will show an appropriate error message.
5. Name, id, Room no like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Submit button.

5. Fee Receipt

5.1 Fee Receipt for admin

Fee Receipts

Username	Semester	Fee Payment	Date	User ID	Action
Bhavesh241	1	100000	2023-12-30	6568878048984a037a60d77c	Remove
Student1	4	12334	2022-12-12	656ae9fdc00d80bd1e6e9b49	Remove

[Add New Receipt](#)

1. When Fee Receipt button is clicked it will redirect to this page.
2. All the Fee Receipts in the table are listed and aligned properly.
3. Remove button corresponding to each User is aligned properly.
4. All fonts are clearly visible and headings of the data table are different colours to provide more visibility.

5.2 Add a Receipt for admin

Add Receipt

User Not found!

Username:

Semester:

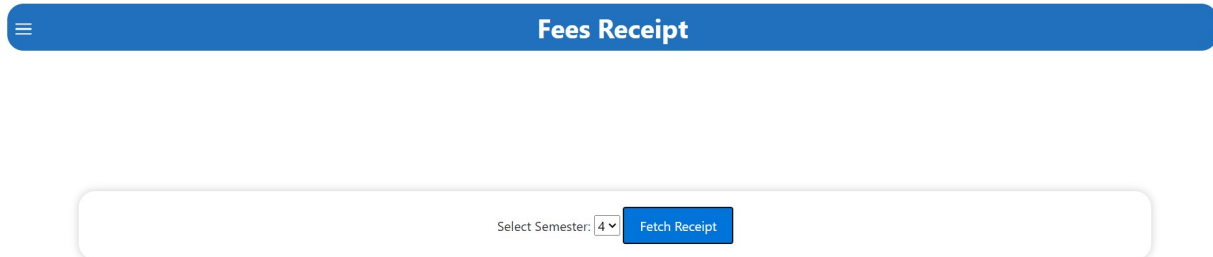
Fee Payment :

Date:

 dd-mm-yyyy

1. When Add New Receipt button is clicked it will redirect to this page.
2. This Page contains form like structure.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. If any of the input is not provided or invalid user detail then it will show an appropriate error message.
5. Username, Semester, Date, Fee Payment like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Add Receipt button.

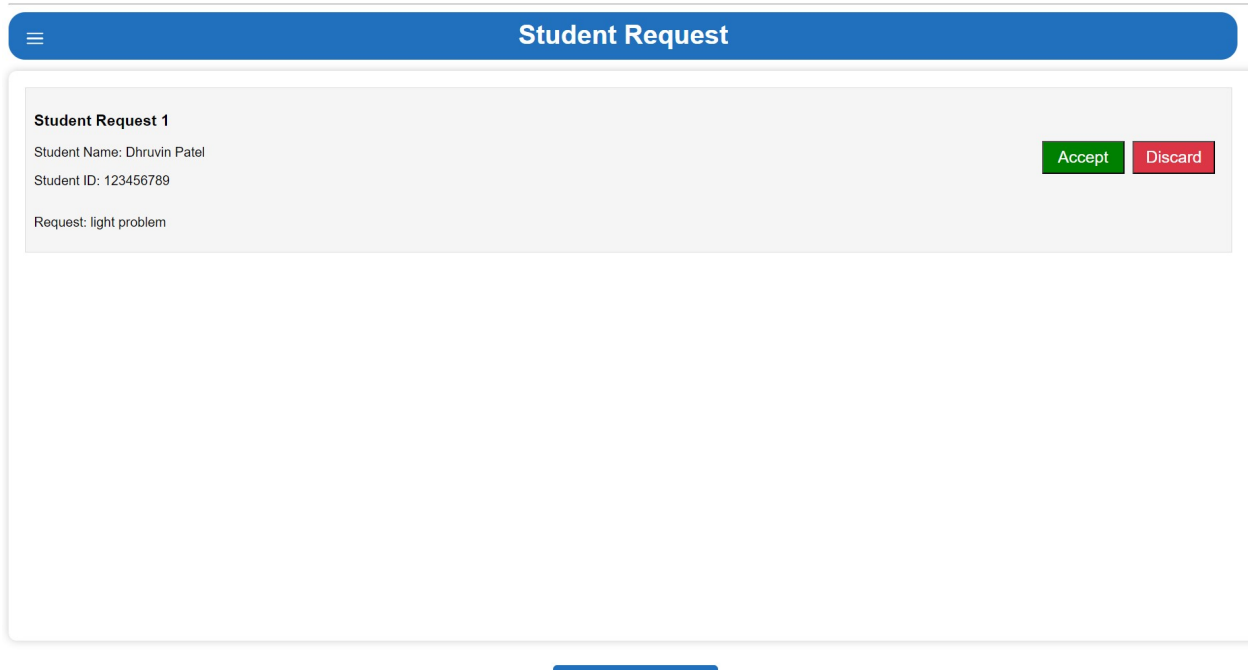
5.3 Fee Receipt for student



1. When Fees Receipt button is clicked it will redirect to this page.
2. Font sizes are appropriate enough for reading which satisfy readability criteria.
3. When the semester selection drop down is clicked it will show the list of all the semesters available in the system.
4. After clicking Fetch Receipt button fees receipt will be downloaded according to semester.

6. Request Box

6.1 Student Request page for admin



1. When the request box button is clicked it will redirect to this page.
2. Font sizes are appropriate enough for reading which satisfy readability criteria.
3. Accept and discard button corresponding to each User is aligned properly.
4. On the bottom of the screen the previous visits button works properly and loads the previous visits page.

6.2 Request Box for Student

Request Box

No.	Subject	request Date	Confirmation	Confirmation Date
1	Repair	Sat Dec 02 2023 at 7:04:39 pm	Pending	-
2	211	Sat Dec 02 2023 at 7:05:11 pm	Pending	-
3	asdfghjk	Sat Dec 02 2023 at 7:12:41 pm	Pending	-
4	211	Sat Dec 02 2023 at 7:16:08 pm	Pending	-
5	asj	Sat Dec 02 2023 at 7:18:49 pm	Pending	-

New Request

[Create Request](#)

1. When Request Box button is clicked it will redirect to this page.
2. All the Previous requests in the table are listed and aligned properly.
3. All fonts are clearly visible and headings of the data table are different colours to provide more visibility.

6.3 Create a Request

The screenshot shows a modal window titled "Request Box". It contains three input fields: "Student ID", "Subject", and "Request", each with a corresponding text input box. Below the input fields are two buttons: "Cancel" (green) and "Submit" (blue).

Field	Type	Description
Student ID	Text Input	Field for entering Student ID.
Subject	Text Input	Field for entering Subject.
Request	Text Area	Large field for entering the Request content.

1. When the Create New Receipt button is clicked it will redirect to this page.
2. This Page contains form like structure.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. If any of the input is not provided then it will show an appropriate error message.
5. ID, Subject, Request like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Submit button.

7. Visitation Permission

7.1 Visitation pass for admin

The screenshot shows a web application titled "Visitation pass". It displays two student visitation requests. Each request card includes the student's name (Dhruvin Patel), ID (123456789), and purpose (Testing). At the bottom of each card are "Accept" and "Discard" buttons. A vertical scroll bar is visible on the right side of the page.

Request	Name	ID	Purpose	Action
Student Request 1	Dhruvin Patel	123456789	Testing	Accept Discard
Student Request 2	Dhruvin Patel	123456789	Testing	Accept Discard

1. When the visitation permission button is clicked it will redirect to this page.
2. Font sizes are appropriate enough for reading which satisfy readability criteria.
3. Accept and discard button corresponding to each User is aligned properly.
4. On the bottom of the screen the previous visits button works properly and loads the previous visits page.

7.2 Visitation Permission for students

The screenshot shows a web-based application interface for managing visitation permissions. At the top, a blue header bar displays the title "Visitation Permission". Below the header, a section titled "Visit logs" contains a table with one row of data. The table has six columns: "No.", "Visitation purpose", "Arrival Date", "Arrival Time", "Departure Time", and "Confirmation". The data in the table is as follows:

No.	Visitation purpose	Arrival Date	Arrival Time	Departure Time	Confirmation
1	Testing	1111-11-11	11.11	11.11	Pending

At the bottom of the page, there is a call-to-action button labeled "New Request" with a "Create Request" button underneath it.

1. When the Visitation Permission button is clicked it will redirect to this page.
2. All the Previous visit logs in the table are listed and aligned properly.
3. All fonts are clearly visible and headings of the data table are different colours to provide more visibility.

7.3 Create visitation request for students

The screenshot shows a web-based form titled "Visitation Permission Request". The form fields are as follows:

- Student Name: Text input field.
- Student ID No.: Text input field.
- Hostel Room No.: Text input field.
- Contact No.: Text input field.
- Visitor's Names:
 - Visitor 1: Text input field.
 - Visitor 2: Text input field.
- Purpose of Visit: Text input field.
- Arrival Date: Date input field with placeholder "dd-mm-yyyy" and a calendar icon.
- Tentative Time: Time input field with placeholder "... : ..." and a clock icon.
- Tentative Departure Time: Time input field with placeholder "... : ..." and a clock icon.
- Submit: A blue rectangular button at the bottom.

1. When the Create Request button is clicked it will redirect to this page.
2. This Page contains form like structure.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. If any of the input is not provided then it will show an appropriate error message.
5. Name, ID, Visitor's name, Purpose of visit, Date and time like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Submit button.

8. Emergency contacts

The screenshot shows a mobile application interface. At the top is a blue header bar with the text "Emergency Contancts". Below the header is a white card with rounded corners containing contact information. The card has a title "Contact Information" at the top. Underneath, there are three entries: "Hostel Manager: John Doe - (555) 123-4567", "Security Office: Jane Smith - (555) 987-6543", and "Medical Emergency: Hospital XYZ - (555) 567-8901".

Contact Type	Name	Phone Number
Hostel Manager	John Doe	(555) 123-4567
Security Office	Jane Smith	(555) 987-6543
Medical Emergency	Hospital XYZ	(555) 567-8901

1. When the Emergency contacts is clicked it will redirect to this page.
2. This Page contains information of contacts for emergency.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. Name, Post and Contact no like fields are aligned properly.

9. Upcoming Events

9.1 Upcoming Events for admin

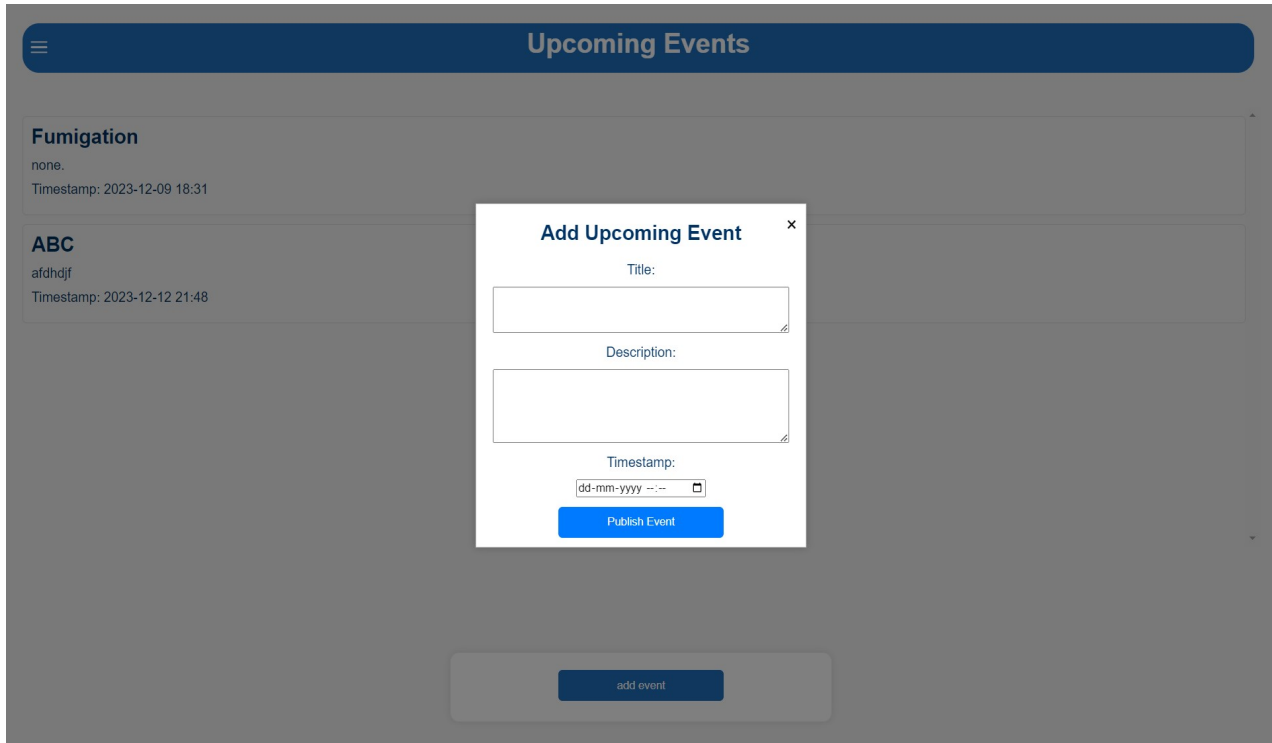
The screenshot shows a mobile application interface titled "Upcoming Events". At the top, there is a blue header bar with the title "Upcoming Events" and a menu icon (three horizontal lines). Below the header, there are two event cards displayed in a scrollable list.

- Fumigation**
none.
Timestamp: 2023-12-09 18:31
- ABC**
afdhdf
Timestamp: 2023-12-12 21:48

At the bottom of the screen, there is a white button with a blue gradient background labeled "add event".

1. When the Upcoming events is clicked it will redirect to this page.
2. This Page contains information of upcoming events.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
5. Name, ID, Visitor's name, Purpose of visit, Date and time like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Submit button.

9.2 Add Event for admin



1. When the add event is clicked it will redirect to this page.
2. This Page contains form like structure.
3. Font sizes are appropriate enough for reading which satisfy readability criteria.
4. If any of the input is not provided then it will show an appropriate error message.
5. Title, description, Timestamp like fields are editable and they are aligned properly.
6. All field will be updated after clicking the Publish event button.