**The National Institute of Engineering**

(Autonomous Institution)



# A mini project Report On

**“Academic Event Tracker”**

# Submitted By

**Shithij Rai K – 4NI17IS074**

**Varun Bheemaiah M – 4NI17IS094**

# Under the guidance of

**Internal Guide**

**Name**: Mrs. C K Vanamala

**Designation**: Associate Professor

**External Guide**

**Name:** Mr. Manjit S Sodhi

NIE, Mysore - 8

****

**Department of Information Science and Engineering**

**MYSORE – 570008**

**2018 - 2019**

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Chapter No.** | **Chapter** | **Page No.** |
| 1 | Project Details | 1 |
| 2 | Workflow | 5 |

**Chapter 1: Introduction**

**1.1: Objective**

The objective of this project was to develop an application to help IBM conduct events in colleges across the country.

**1.2: Implementation**

In order to achieve the given objective, we decided to create a web application using HTML/CSS (Bulma Framework) for the frontend, Python Flask for the backend and a CouchDB database

The application has 2 types of users:

1. Administrators
2. SMEs

Each user can login and is presented with a different dashboard depending on the type of user

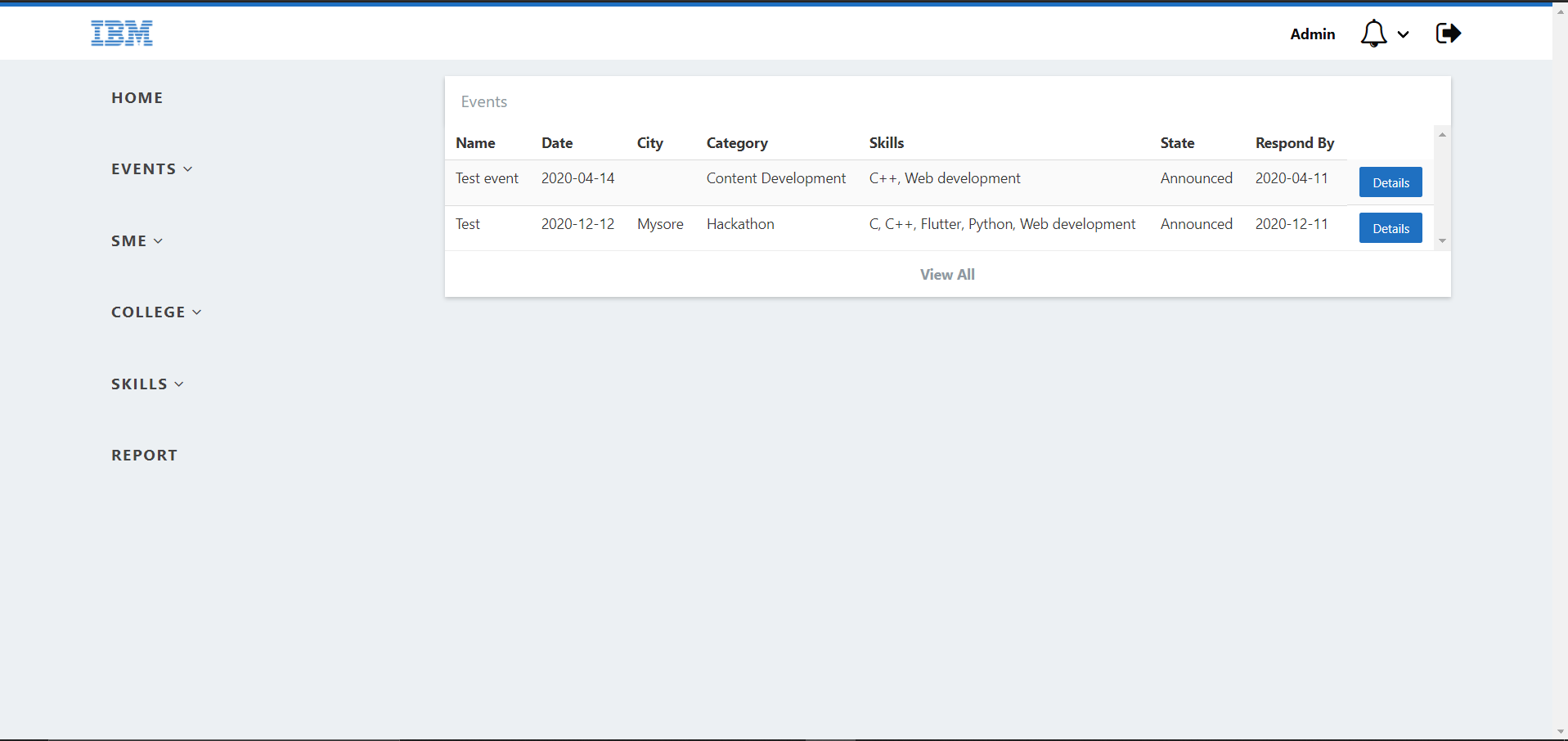


Figure : Admin Dashboard

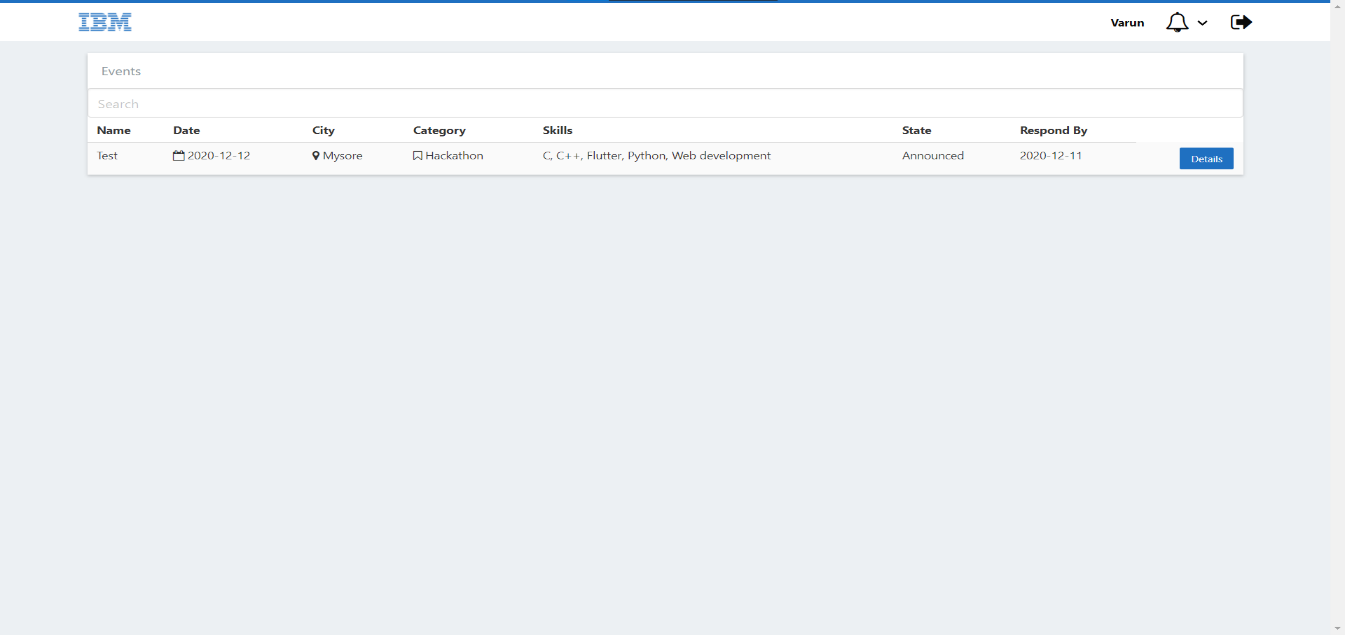


Figure : SME Dashboard

From the dashboard, the Admin can perform various operations like

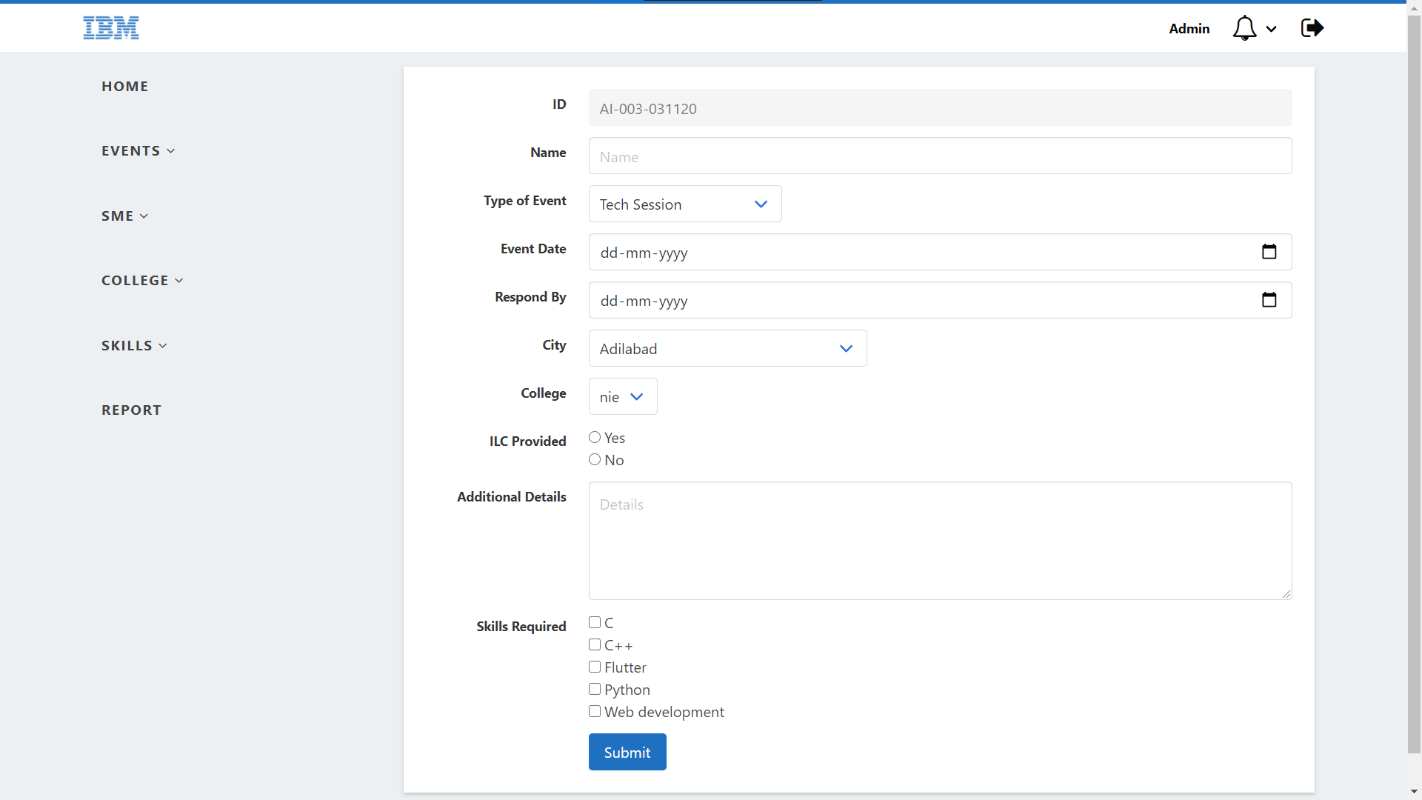
1. Creating Events

Figure 3: Create Event Page

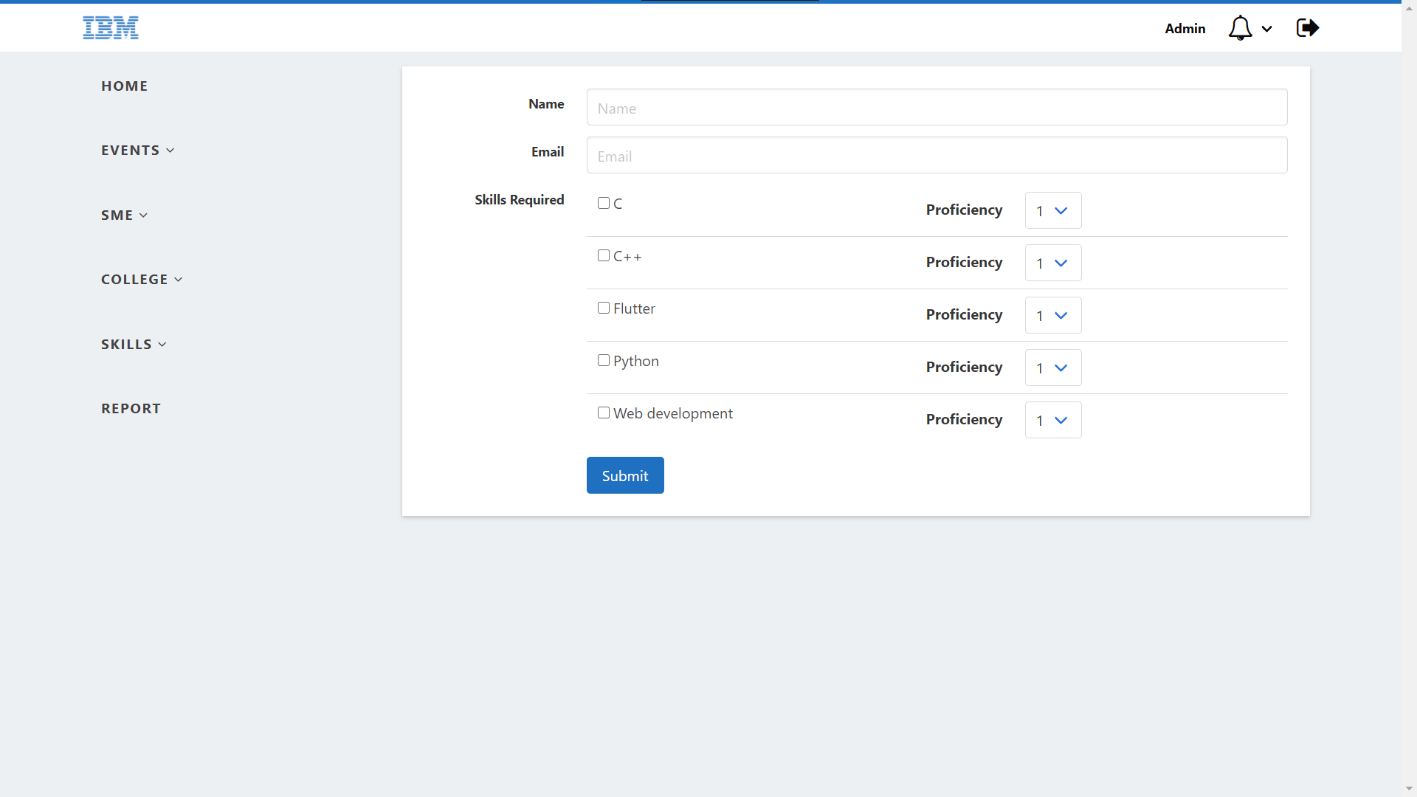
1. Create an SME

Figure 4: Create SME Page

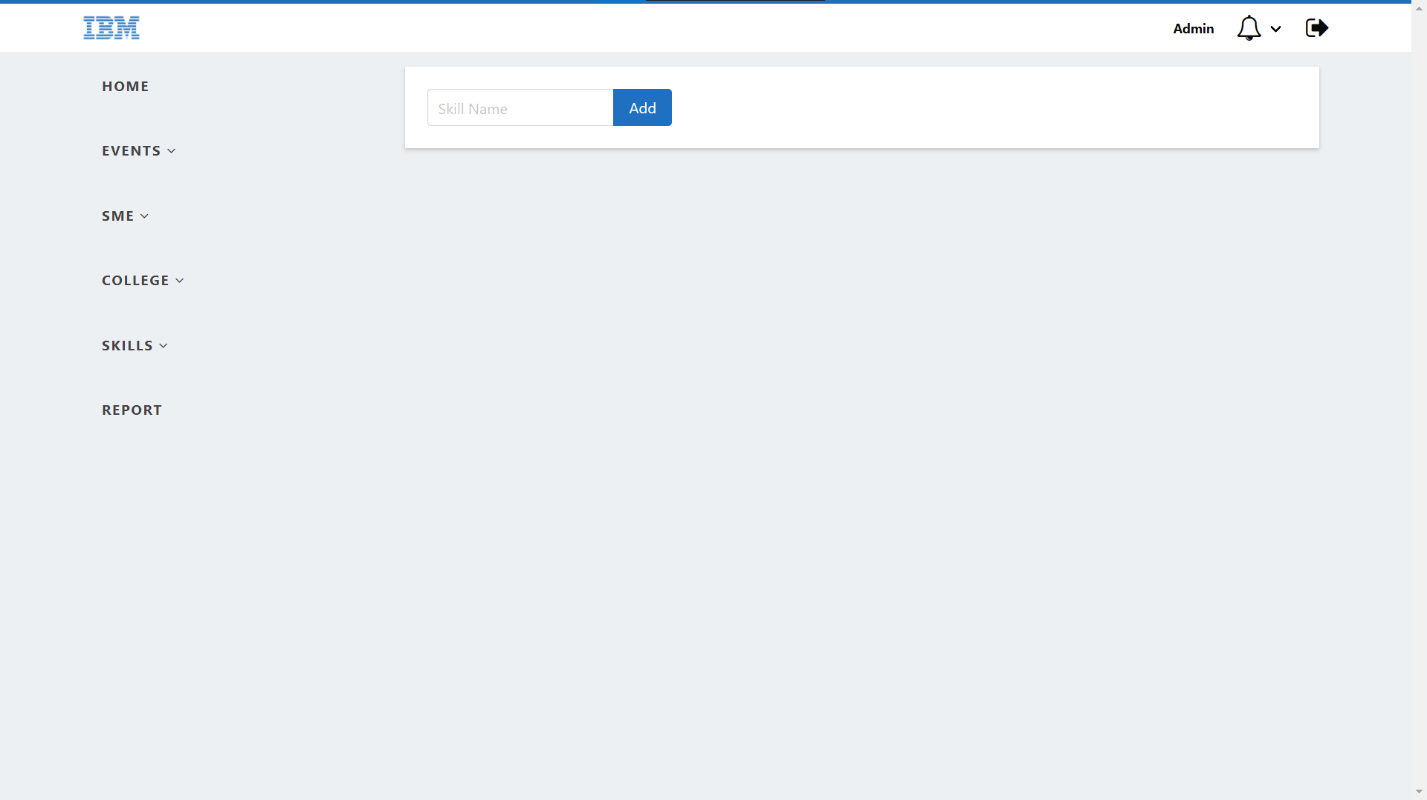
1. Add Skills for an SME

Figure 5: Add Skills Page

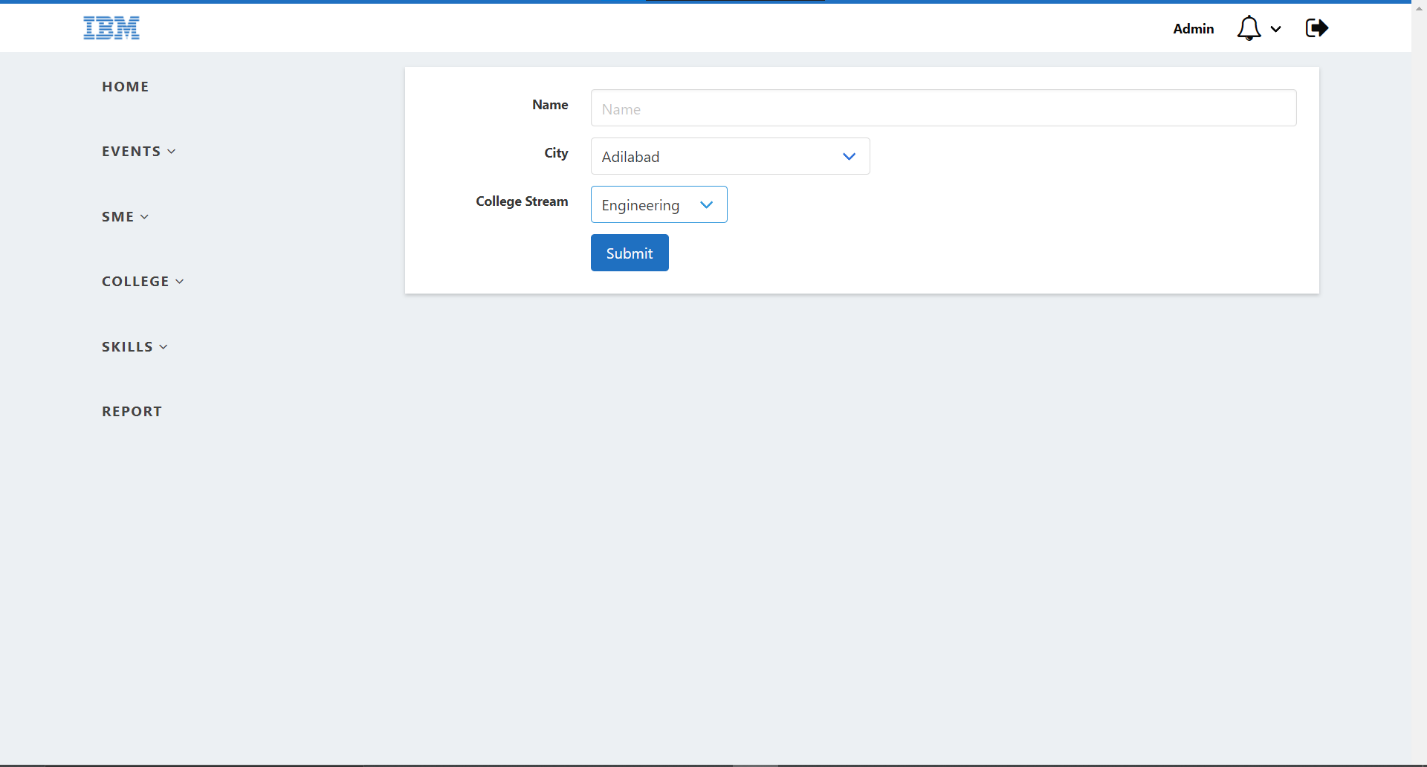
1. Add Colleges

Figure 6: Add Colleges Page

SMEs can perform the following activities

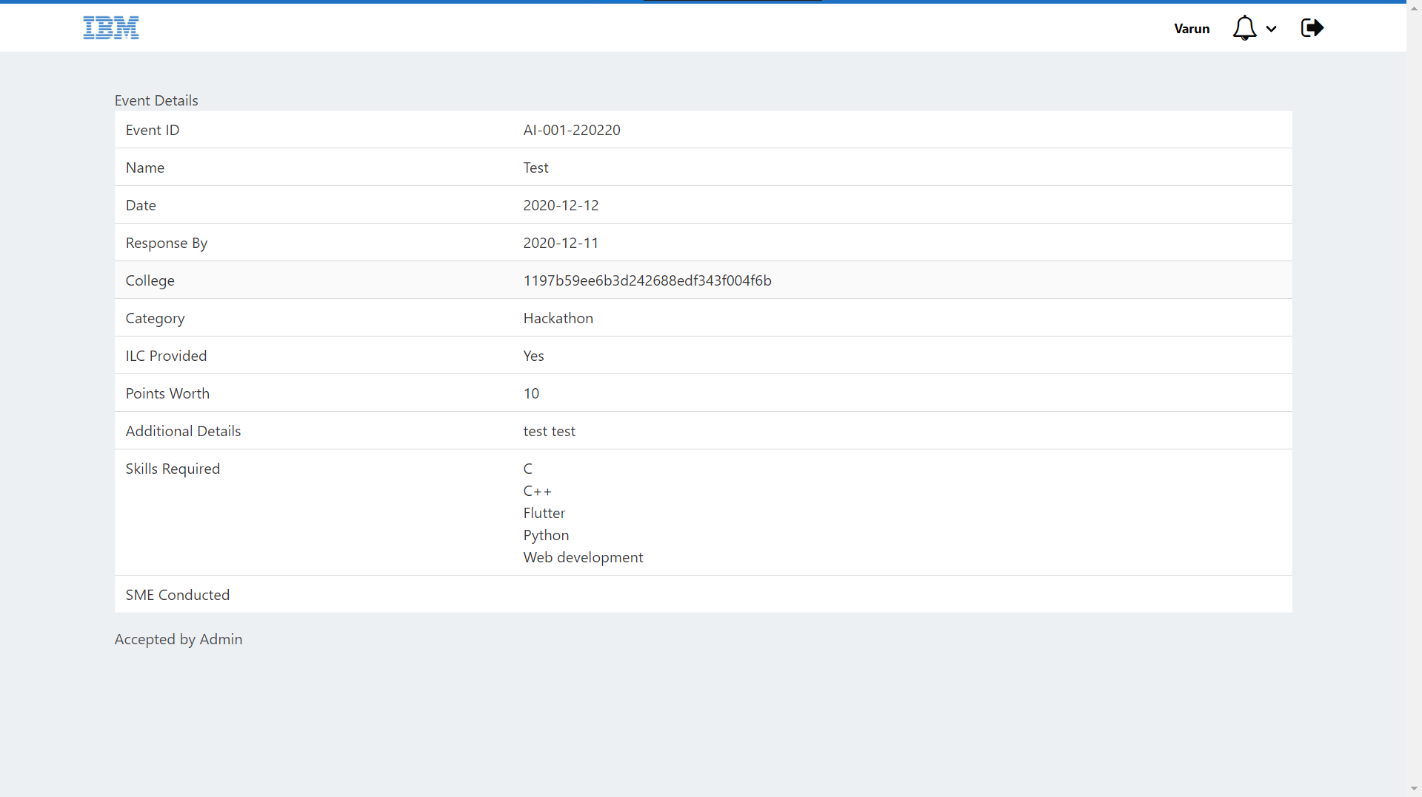
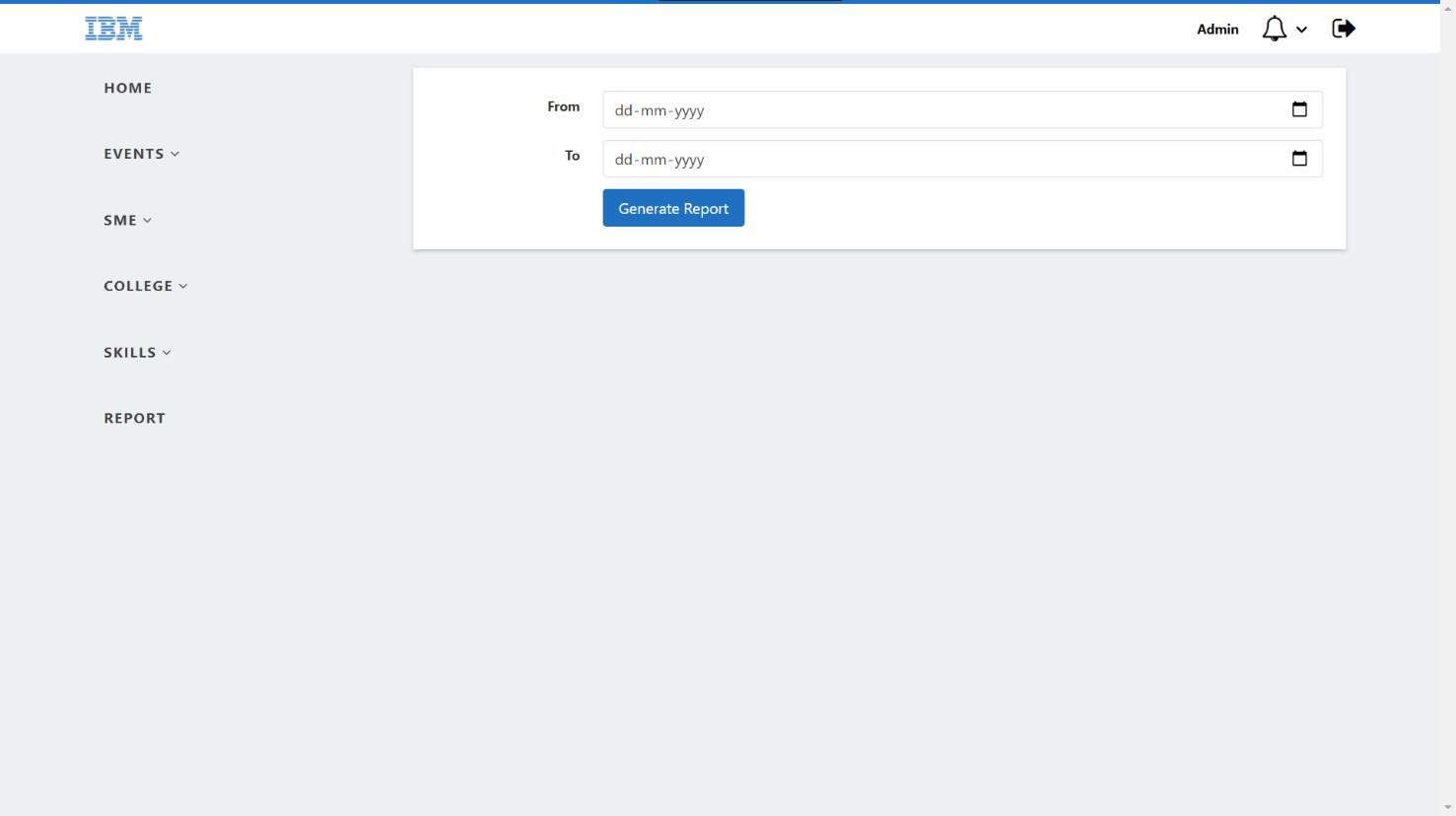
1. View Events

Figure 7: SME View Event

1. Register Interest for an event that they were invited for

Admins can also generate reports of the events conducted in any date range



**Chapter 2: Workflow**

The following is the workflow of the application

