



Walchand College of Engineering, Sangli

(An Government-Aided Institute)

Department of Information Technology



HackBox

Mini Project-2 6IT341





Walchand College of Engineering, Sangli
(An Government Aided Institute)

Department of Information Technology



Class: Third Year Information Technology

Academic year 2024-25 (Semester: V)

Group No. 23

Name of Students :

Mr. Ameya Unchagaonkar 22610089

Mr. Aryan Babar 22610090

Ms. Rucha Ikare 22610029

Under the Guidance of
Prof. M. G. Rath

Panel Member

Dr. D. B. Kulkarni



Agenda



- Problem Statement
- Introduction
- Features
- Prototype
- Technology

Problem Statement

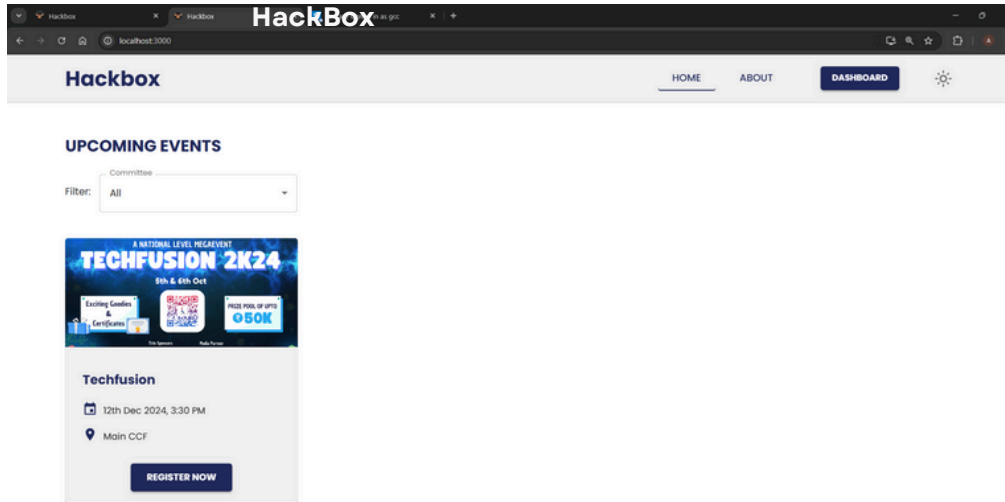


College organizations struggle with disorganization, miscommunication, and inefficient resource management in event planning. Hackbox offers a centralized, user-friendly platform powered by the MERN Stack to streamline event registration, enhance collaboration, and provide analytics, improving the overall event experience for all involved.

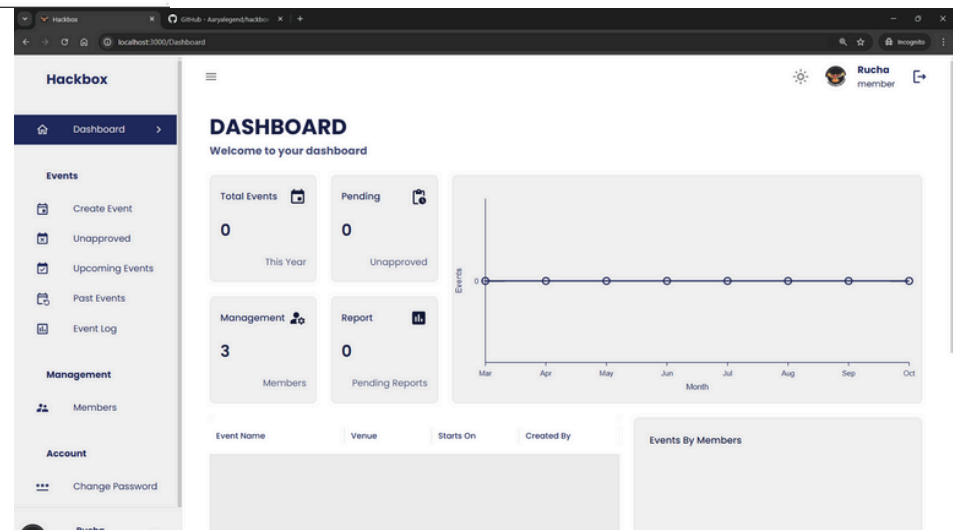
Hackbox provides a centralized platform for planning, organizing, and executing college events. Powered by the MERN Stack. The system provides a highly intuitive and user-friendly interface, coupled with a robust set of tools that greatly enhance the execution of events. It streamlines the entire event management process, from event registration to post-event analysis.

- Intuitive and user-friendly UI.
- Interactive Dashboard with charts.
- Elegant Dark and Light Themes.
- Mobile Responsive.
- Reminders via Email

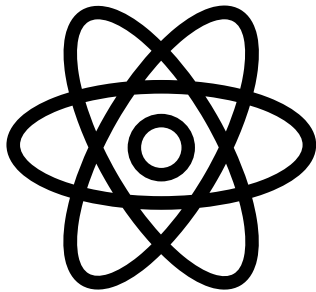
Prototype



PAST EVENTS



ReactJS



NodeJS



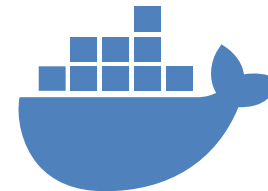
MongoDB



Github



Docker





Thank You!