



WEEKEND OF CODE

**Motilal Nehru National Institute of Technology, Allahabad**  
**Uttar Pradesh (211004)**



**Abstract on:**

**GIT-NIT**

SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR WEEKEND OF  
CODE IN EVENT

**DEV JAM**

SUBMITTED BY:

**Team- !ABHIMANYU**

## **Problem**

Since we started in MNNIT, we felt that there was lack of interconnectivity among the clubs in college nor any medium so that outside people can know what activities or projects are going on in the college. The members of club A do not know what is happening in club B unless they have some good network of friends. We also often felt that there was a clash in the schedule of workshops as the organizers did not know about the other workshops.

## **Solution**

### **What are we building?**

With the help of various softwares(PHP, MYSQL,CSS,HTML) and hardwork of dedicated fellows of MNNIT,We intend to build a platform where members for various clubs can upload pictures and GitHub and video link of their projects ,so to make it easier for every MNNITian to get knowledge about various prospects and opportunities available inside college.

It will not only improve the participation of students ,but also prove to be a ONE FOR ALL platform, where in future, we will add limitless functionalities, and will also get rid of so many whatsapp and facebook groups going nowadays,which make it difficult to organise information.

### **What features are we implementing?**

The platform will be easy to use and user-friendly so that every students can also see, appreciate and suggest ideas about the uploaded projects. They can also see the details of team members and mentor of the project.

### **Future scope of the project**

The project has limitless scope for the future. We can add the following features in the future:

1. Students of MNNIT who are interested in working on a project can ask the mentor for their approval on the platform itself.
2. A class scheduler can also be added so that workshops organized by various clubs do not clash and MNNITians can easily know about the workshops.
3. The platform can be extended to non-technical clubs like music and dance clubs so that they can upload their performance videos on the platform itself.

**P.S.** With a scope for building a platform which serves all the need of students, we are also looking to add some students as a part of our project with some pre knowledge in the required fields, which also motivates the newbies and will also help our upcoming juniors for long time.

## Tech Stack

### Back-end technologies stack

- Programming Language (**PHP**)
- Databases (**MySQL**)
- Server providers (**Apache**)

### Front-end technology stack

- (**HTML**) is responsible for the **structuring and placement of the content**. It covers the way content is organized and where it is positioned on the page in whatever case. It is the backbone.
- (**CSS**) is responsible for the **representation of the content**. It includes colors, fonts, background stuff, peculiarities of a layout, etc.

## Team Details

Team name: **!ABHIMANYU**

Number of members in the team: 4

***MEMBERS:***

<i>S. No</i>	<i>Name</i>	<i>Registration No.</i>	<i>Contact No.</i>
1	MEHUL SINGHAL	20195022	8869082388
2	PRAVESH PANDAY	20193065	8577879519
3	PURUSHOTAM KUMAR AGRAWAL	20192042	8539914558
4	RISHI GARG	20194167	8840943851(whatsapp) 7081259609(general)

**Github Link**

<https://github.com/mehuldev/-ABHIMANYU>