# **EVENTS CONSOLE**

Project Span: 5th June to 25th July

**Basic Informartion**

**Personal Details :**

* **Name:** Rajat Verma
* **Email Address:** rajatverma5885045@gmail.com
* **Phone Number:** 8077599737
* **GitHub Profile:** rajat2502
* **Other Social Profiles:** Twitter([Rajatverma58850](https://twitter.com/Rajatverma58850))
* **Country of Residence:** India
* **Languages:** English, Hindi

**Institute and Current Enrollment :**

* **Institute:** JSS Academy of Technical Education, Noida.
* **Degree**: Bachelor of technology.
* **Field Of Study:** Computer Science and Engineering.
* **Year:** First year.

**About Me**

I am a first-year Undergraduate Student pursuing Computer Science and Engineering from JSS Academy of Technical Education, Noida. I am passionate about Web and Software Development. I am a Frontend Web Developer skilled with technologies like HTML5, CSS (Cascading Style Sheets), JavaScript, jQuery, C, and C++ Programming and GitHub. I am an Open Source Enthusiast and love to learn new and exciting ways to solve coding challenges and problems. I am a quick learner and I love to learn new technologies and explore my skills.

I have worked on many projects individually as well as in a team. The biggest project I have worked till now is the website of Entrepreneurship Summit Noida. My role in this project was to edit the given template to meet the requirements of the Design provided to me and to make the website as interactive as possible. I learned to use GitHub through this project and got a rough idea of what Open Source is all about.

I want to be a Full Stack Web Developer and an active Open Source Contributor. I made my First Contribution in Open Source by changing the code of a simple problem on a FreeCodeCamp repository. (<https://github.com/freeCodeCamp/freeCodeCamp/pull/36093>).

**PREVIOUS PROJECTS:**

1. Entrepreneurship Summit Website (<https://rajat2502.github.io/E-SUMMIT-2019/>) :

It is a website made for the Entrepreneurship Summit of my college.

1. Physics Quiz App cum Website

(<https://phy-quiz.netlify.com/>): It is a simple website that includes a quiz for each and every experiment of Engineering Physics.

3. Pexels-clone (<https://pexels-clone.netlify.com/>): it is a clone website of <https://www.pexels.com/> made using HTML5, CSS, and JavaScript.

All of my Projects can be found on my GitHub Profile.

**PROJECT DETAILS**

The Idea of my Project is to build a platform that covers most of the informal news and information on all the events taking place in the college like from the mess party of Boys Hostel to the Orientation Program of societies and Holi Milan Samaroh. It will cover news from each and every corner of the college.

Although there is already a platform called **Infoconnect** that shows all the important information about all the events and news of the college, it does not show any informal information about an event happening in the College, it is only for official information and notices.

There is also a platform called **Event Manager** that shows information about all the events happening in the college but it does not show any informal news or information except all those events and in my project, I will try to add this feature along with some of the selected features of Event Manager.

**Technologies Used:**

HTML5, CSS(Cascading Style Sheets), Vanilla JavaScript and Bootstrap, Google Workbox.

**Features:**

1. The Website will show informal news of all the happenings in college.
2. It will also show some information about the upcoming and ongoing events of all the societies of the college.
3. It will show most of the information in a pictorial manner using posters and images to make it interactive and attractive to the user.

**Mentor: Prakhar Varshney**

**PROJECT TIMELINE**

**WEEK1:** Learning and acquiring the required skills for the project so that the project can be made with easy and fewer efforts.

**WEEK2:** Time for deciding about how many pages the website will have and about deciding the basic content of the website.

**WEEK3:** Time to create the basic design of the website using Adobe Photoshop and Adobe XD.

**WEEK4:** Start writing the actual code of the website and implementing the design through code. This week I will Try to complete the HTML and CSS part of the website(static part of the website).

**WEEK5:** This week I will finish with the coding part of the website by adding functionality to the website using vanilla Javascript.

**USAGE AND CONTRIBUTION**

Anyone who is interested to contribute to the project can fork and clone this repository: <https://github.com/rajat2502/campus-news>

If you don’t know how to contribute to Open Source then you must go through the under given repository which teaches newbies to contribute to Open Source

Link to the repository is: <https://github.com/firstcontributions/first-contributions>