**Overview :**

Our Aim:-

Our Aim is to create a website where events and its participants come together. This website will empower societies and organisations to create websites for upcoming events and at the same time allow users signed up with us to know about the events. This gives the organisation complete control over the website without involving third parties. The progressive component of our web app will ensure that notifications about upcoming events reach all our users, so that no willing participant is left out.

Our Motivation:

The motivation behind our idea is making creation of event websites a ‘Cakewalk’ ​and spreading awareness about them. This can be achieved through understanding the key concepts namely Event Marketing Timeline​, Online Community Building ​and Progressive Web ​Application​. Finally, who doesn’t want to create a website on the fly without learning the required coding skills

**About us**

--------------------------------------------------------------------------------

EWAC was made so that there can be a bridge between the communities or the people who want to spread information and the audience that they are catering .

Often we find that we are not able to information or notification of events etc at the right time, and sometimes not able to get it at all due to inaccessibility or poor User Interface or cluttering in the website etc.

We wish to provide a user friendly, mobile compatible platform that can effectively connect the societies or communities and the people who are part of them to create a way to easily and effectively communicate between them .

Hence , promoting more participation in educational activities. Also progressively developing the site to keep it adaptable .

We aim to reduce the third party in influence in building websites and alongside provide an easy platform for communities or socities to register and spread information efictively.

We sincerely hope that you enjoy our product.

Regards,

Arjun Dhawan + contact

Rohan Wadhawan + contact

Tanuj Drall + contact