Fundraising Website for NGO

EVENT

Hackzone (05th October 2019)

TEAM NAME:

Introduction & Background

This project is aimed at developing a desktop or android based application named Fundraising Website for NGO for managing and raising the required fund for the NGO.

By this Fundraising website NGO can reach there monthly target.

The Crowdfunding Industry

Collaboration on the web is an area of exponential growth. Crowdfunding, or collaborative funding via the web, is one of the standouts for growth in this evolving collaborative economy.

One of the main challenges of putting on a fundraising event is the sheer effort and coordination that goes into the planning and execution. Nonprofits that are considered in planning an event should start with a committee. This committee should be made up of internal personnel, as well as volunteers from your local community. Your organization needs to carefully plan who will run key aspects of the event. Assign small groups to be in charge of marketing, operations, logistics and other critical aspects of the experience.

What are the benefits to create a fundraiser

Social Proof
Payment Convenience
Raising More Funds
Transparency
Helping the needy

Submission Guidelines & Requirements

The following submission guidelines & requirements apply on this hackathon:

- 1. First and foremost, prepare and submit complete project.
- 2. The responsibility of the coding and developing the project during the Hackzone lies solely on the participating teams.
- 3. The entire project need not be fully implemented however, the submission should be functional so that it can be reviewed by the judges.
- 4. Prepare PPT for presenting your project to judges.
- Make a Zip file of your project and mail it to hackzone.ou@gmail.com
 With Subject as Hackzone Submission Your Team Name
 Team Members Name

Your College Name

And attach zip file along with PPT which you will be presenting to judges

Evaluation Factors

Hackzone Judges will rate proposals based on the following important factors:

- 1. Completion of project based on basic features.
- 2. Technology used for project. (Eg: Angular, MongoDB, PHP, SQL, CSS, HTML, Android Studio, Eclipse, Advanced Java)
- 3. Passing of test cases in completed project.
- 4. Implementation of project in real world.
- 5. Project Presentation.

Best of luck Regards Hackzone Team