

Our system allows Hackathon participants to define whether they want our system to dynamically find the members for their team.

(our Product) is a multi-platform application for locating people to form online groups, cross-referencing skills, locating people we sympathize with the posted summaries or randomly to those more audacious. This application is available for Android and iOS systems.

In summary, the options of the participants are:

1. I want a group in a random way, but I don't want to match it.
2. I want to be chosen randomly, but after giving match.

Each user chooses in the registration how they will participate, if as Developer, Front, Back, Business and others...

Taking this into account and the Hackathon regulations, our system is configured so that teams are formed, such as a Hackathon where it is necessary to have a minimum of 4 members and a maximum of 5 people, our system will distribute among the skills informed in the register the participants of each team.

As a second option the candidate chooses to give match, and then the formation of the group will happen after each member starts to enjoy the presentations of other participants in the area of (Our Product), anonymously, only knowing the presentations and not the skills in the registration, the system forms the groups taking into account the registration and matches.

So if someone from "business" gives match in 2 back-end and 1 front, the system will already have a group formed, removing these participants from the group of "available".

All this always in an anonymous way, because it will help in the development of better presentations, so we favor the formation of groups with different skills and synergy of how they presented themselves.

We have always found a group where we promote greater interaction and diversity among the participants.

Over time, we can put many other options into the algorithm, such as training with a percentage of women, men, trans, ages, blacks and indigenous people....