

Figure it out

There are various possibilities for sharing information about their personal lives on social media sites like Instagram, while others like LinkedIn assist with sharing about their professional lives. However, there is no media platform for students, especially those in schools and colleges, to showcase their side hustles, inventions, innovations, projects, journals, and so forth.

People should not be restricted to the localities in which they live when it comes to innovation. It's not always their fault that students are ignorant just because they weren't in the right place at the right time. Every student should have the freedom to share their ideas whenever they want. It's easy for students to pursue their ideas at prestigious universities and schools since they have access to resources and guidance. Meanwhile, the others struggle to keep their ideas alive.

We are proposing to develop a student-focused application. This will help them share stuff about their projects and ideas, seek guidance from experts, get ideas, give ideas, create a portfolio.

Building an app that will allow a student to post about a project where a wide community can offer a huge amount of support to that student, will accelerate the pace of his/her project's progress. This app creates a network of like-minded people based on their technological interests. Using it, anyone can post a query and get help from people with prior experience.

With the use of hashtags, we can categorize projects. By determining the interests of different students, we can send similar posts to them that could help them stay up to date on their field of interest. These personalized posts can give them innovative perspectives and let them develop their versions of the project. Posting an interesting idea on this platform can attract potential sponsors willing to invest in that idea. That allows students who lack resources to pursue their idea.

We can generate data about emerging technologies based on the posts of students and using this data we can predict a technology's development. Through the app, students can post brief descriptions of their projects and those posts can be used to create a portfolio that can serve as a collection of proof of their work.