



DigiEduHack Solution
Baku - Hack4world
Challenge: Baku - Hack4world
Challenge 2021

Through the site, students and teachers can easily communicate and solve problems related to education in the regions and students can learn more details about teachers.



Online platform

EduMap and chatbot and so on.

Team: InEducation

Team members

Bashirli Seljan, Novruzzade Nahid, Novruzzade Tunar, Gulizade Elvin

Members roles and background

1 Bashirli Seljan-Project management

2 Novruzzade Tunar- web development

3 Qulizade Elvin-web development

4 Novruzzade Nahid - designer

Contact details

sselcanbesirli@gmail.com(gmail) www.linkedin.com/in/bashirliselcan (linkedin)

Solution Details

Solution description

1. Contacts teachers easily
2. They can communicate with us via chatbot and we can send the pdf of the book for them.
3. Some volunteer teachers to help them join various training and competitions to get an education and socialize.

Solution context

Problems:

1. Difficulty finding a teacher.
2. Difficulty finding different types of books or not having enough income to buy them.
3. Non-involvement of people living in different regions in education.

Solutions:

1. Easily find the teacher you want in the region you want through the map.
2. They can communicate with us via chatbot and we can send the pdf of the book for them.
3. Some volunteer teachers to help them join various training and competitions to get an education and socialize.

Solution target group

Usually 6-24 years old students. And 20+ years old teachers

Solution impact

Students living in the regions now have easier socialization and recognition through technology.

Solution tweet text

"Step into the future with smart education!"

Solution innovativeness

Easy contact with teachers and more information

Solution transferability

Use the map.

Solution sustainability

If there are a lot of people, at least 5 years

Solution team work

The team was responsible and knowledgeable about the work of the participants. They tried to help in everything.