




Aman Nazarkulov

+996555904034 

aman.nazarkulov@gmail.com 

Isakeyev st. 18/10 

About Me

I am an Ala-Too International University student with vast experience in training and workshops and active participation in volunteer programs. I am fluent in English and Russian. I have extensive knowledge of natural sciences and technologies, as well as being a prize winner in a republican geography competition. Prepared to learn new skills and work in a team.

Skills

- Project Management
- Problem Solving
- Creativity
- Leadership
- Digital Marketing
- Communication Skills

Personal info

Date of birth: February 14, 2004

Gender: Male

Nationality: Kyrgyz

LinkedIn:
www.linkedin.com/in/aman-nazarkulov

Telegram:
t.me/kindpo4antek

Reward

May 2021 | RCSK
The Best Volunteer of the month

2021 | Kyrgyz Republic
Second place in the Republican Olympiad in Geography

Qualities

- Professionalism and competence in my area of expertise.
- Responsibility and punctuality in the performance of my duties
- Analytical skills
- Flexibility and ability to quickly adapt to change.
- Initiative and ability to offer own ideas and solutions
- Resilience and ability to work under high pressure
- Self-motivation and desire to grow and develop professionally.
- High level of professional ethics and respect for colleagues and clients.

Education

2011–2022 **AUVK School–Gymnasium №6**

11 years The school is considered one of the best in the city and the republic. Graduates of this educational institution achieve success in their lives.

2022–2026 **Ala-Too International University**

4 years Faculty of Engineering and Informatics. Direction Computer Science. I actively participate in the life of the university. I am a permanent member of the student council.

Reference

Abdybakhapov Azamat

Volunteer coordinator, Redcrescent Society of Kyrgyzstan

Phone: +996 505 020 430

Email : a.abdybakhapov@redcrescent.kg

I consent to the processing of my personal data for the purpose of recruitment for the position for which I am applying.