PERSONAL

- Name Sanjarbekh Bakhodirov
- **Address** Namangan, Uzbekistan 161109 Chust
- Phone number +998939429901
- **∠** Email sanjarbahodirov9901@gmail.com
- Date of birth 14-01-1997
- Place of birth Namangan region
- Gender Male
- Uzbek

Nationality

- **Marital status** single
- **Driving license**
- LinkedIn Sanjarbekh Bakhodirov

INTERESTS

■ Boxing, playing table tennis, listening music

LANGUAGES

English



SANJARBEKH BAKHODIROV

Achievements: Throughout my career, I have consistently delivered outstanding results and have been recognized for my exceptional performance. I have successfully completed projects, received awards for my contributions, and consistently exceeded targets.

Qualities: I possess strong leadership skills, excellent communication abilities, and a proven track record of problem-solving and decision-making. I am a quick learner, highly organized, and possess a keen eye for detail.

- Ambitions and Goals: My ambition is to continuously challenge myself, and enhance my skills to become a subject matter expert in my field. My goal is to contribute significantly to the growth and success of the organization I work for.



WORK EXPERIENCE

Dec 2021 - Aug 2023 Printing house

as operator, Tashkent

During my work experience, I have achieved many achievements, as well as developed my ability to work with a team.



EDUCATION AND QUALIFICATIONS

Sep 2019 - Jul 2023

Bachelor's degree in the field of uzbek language and literature

Tashkent state university of the Uzbek Language and Literature after named Alisher Navoi, Tashkent

Sep 2023 - Present

Master's degree in the field of Computational Linguistics and digital technologies

Tashkent State University of the Uzbek Language and Literature named after Alisher Navoi, Tashkent



SKILLS

Microsoft Word

Programming language of the Python



COURSES

Dec 2023 - Present

Python Django Najot ta'lim



PUBLICATIONS

- 1. International scientific-practical conference: Vol.2 / No. 22.04(2024). «CONTEMPORARY TECHNOLOGIES OF COMPUTATIONAL LINGUISTICS - CTCL.2024» MATN TOZALASH TIZIMI DASTURLARINING UMUMIY TAVSIFI. AFZALLIKLARI VA KAMCHILIKLARI
- 2. International scientific-practical Conference held in Tashkent "Computer linguistics: problems, solutions and prospects" (2023) Description of some categories of text cleaning system (Matn tozalash tizimi ayrim kategoriyalarining tavsifi)

3. "Uzbekistan: language and culture. "Computer Linguistics" academic journal. Development of system for cleaning text in natural language proceccing.
To cleaning text in natural language proceeding.