

## **LANGUAGES**

- ✓ English B2
- Russian Native
- **✓** Tatar Native

# **UNIVERSITY EDUCATION**

#### **INNOPOLIS UNIVERSITY**

Software Development since 2022 Innopolis, Republic of Tatarstan, Russia

GPA = 4 out of 5

## SCHOOL EDUCATION

### **Lake Forest Academy**

2021

Lake Forest, Illinois State, USA

### MAOU "Lyceum No. 2"

2010-2022 Almetyevsk, Republic of Tatarstan, Russia

## PERSONAL INFORMATION

#### Name

Askar Akhmetkhanov

### **Birthdate**

23.10.2003

### Gender

Male

#### Residence

Almetyevsk, Russia

### **Nationality**

Tatar

#### Address

Russian Federation, Innopolis, Universitetskaya Str. 1, Campus 2, Room 405, 420500

#### Contact

email:

askarandmastybeats@gmail.com phone: +79600635550

telegram: @theGuyFromReddit

## ASKAR AKHMETKHANOV IT STUDENT

## **EXPERIENCE**

## SOFTWARE DEVELOPER INTERNSHIP IN BUILDING MATERIAL STORE

OAO "KARAT" | 2024, Almetyevsk

Made an Al Service for translating voice to text and separating it to dialogs and Telegram Bot for personal accounts of the customers.

## UBER ENTERPRISE INTERNSHIP (SOFT SKILLS) UBER | 2021, Online

During one month I worked in the international team and developed a programming product that allowed parents to monitor their children's taxi rides, enhancing safety

## **ACHIEVEMENTS**

- YANDEX CUP 2024 | Algorithms
  Got into semi-finals. Writing in C++
- MTS True Tech Champ 2024 | Algorithms
  Got into semi-finals. Writing in C++

## **HACKATHONS**

- **NAIMIX HACKATHON 2024** 7th place out of 66 teams
- ✓ BEST HACK 2025

  Participant

## IT Purple Hack 2025

8th place out of 308 teams.
Our team's solution was awarded by T-Bank.
Leader of the team

MTS True Tech Hack 2025 (Integrating data and processes into a single ecosystem)

Participant

## **PROJECTS**

### **Fuel Marketplace**

Web application that is designed for efficient trading of surplus fuel resources

Built with React and REST API, and using FSD principles, SCSS, Vite and Ant Design

### **Al Cosmetic Chat Assistant**

Al Assistant that provides personalized cosmetic recommendations with detailed product info and safety alerts

 on harmful ingredients
 Written in Python and using Streamlit, Flask, Qdrant and Gigachat

### **Cargo Automation System on MWS Tables Platform**

Developed an automated cargo-transport system on the MWS Tables platform for logisticians, featuring a Telegram bot for easy interaction, carrier matching by cargo details, a unified order-history table, and analytics dashboards.

### **MWS Cloud Platform Virtual Machine Scheduler**

Scheduler that optimizes VM placement across physical hosts using an evolutionary algorithm to achieve ~80% resource utilization and reduce energy costs
Written in Python

## Web application for analysis of compatibility between collegues and job candidates.

Written in React, CSS, and using Gigachat

## Chat application

Written in React with an API in JS

## Al Service for translating voice to text and separating it to dialogs

Written in python, using pytorch, whisperx

## Telegram Bot for Building Material Store Build in 1C constructor

Customer Support Chat Bot Written in React and using FireBase

### **Scheduler - Automated Project Planner**

A prototype for optimizing project schedules by accounting for time and resource constraints
Written in Python