

# Suleimenov Ayan

8-777-979-2004(Telegram) | [imsuleimenoff@gmail.com](mailto:imsuleimenoff@gmail.com) | [linkedin.com/in/ssuleimenovv](https://linkedin.com/in/ssuleimenovv) | [github.com/ssuleimenovv](https://github.com/ssuleimenovv)

## EDUCATION

### Kazakh British Technical University

Bachelor of Science in Computer Science

Almaty, KZ

Sep 2022 – Present(Expected graduation: 2026)

## EXPERIENCE

### Physics & Math & Python Teacher

Private Tutoring

Dec 2024 – Jun 2025

Almaty, Kazakhstan

- Delivered personalized lessons in Physics and Mathematics for students in grades 7–11
- Helped students strengthen foundational knowledge and prepare for exams through tailored strategies

### Robotics Teacher

Part-time Role

Sep 2023 – Dec 2024

Almaty, Kazakhstan

- Introduced elementary students to the basics of robotics using Arduino, Lego Mindstorms, and Scratch
- Designed engaging practical sessions to foster interest in STEM at an early age

### First Line Operator Trainee

Kaspi

Jun 2024 – Aug 2024

Almaty, Kazakhstan

- Completed an internship within the Kaspi Pay operations department, gaining insight into internal workflows
- Observed and analyzed front-line processes, improving understanding of customer support systems

### Mentor

OSIT (Organization of Students of Information Technology)

Sep 2023 – May 2024

Almaty, Kazakhstan

- Guided first-year students through academic, technical, and project-related challenges
- Contributed to building a collaborative and inclusive learning environment within the organization

## PROJECTS

### Football Teams Management System | Go, Gin, GORM, PostgreSQL, Docker

May 2024

- Led a team of 4 in developing a full-featured REST API web service as a final project for the “Developing in Golang” university course
- Built CRUD endpoints using Gin for managing teams, players, matches, standings, and schedules
- Designed and implemented relational database schema with PostgreSQL to manage coaches, teams, and players
- Utilized GORM ORM for structured and maintainable DB access, and Docker for containerized deployment

### VueLabz | Vue.js, Nuxt.js, TypeScript, HTML, CSS

November 2024

- Developed a modern e-commerce platform using Vue.js and Nuxt.js for streamlined product browsing and user interaction
- Built responsive and dynamic UI components such as shopping cart, product list, sign-up/sign-in modals, and order views
- Implemented stateful behavior using Vue features and global middleware logic in Nuxt
- Focused on modular and maintainable architecture with reusable Vue components
- Collaborated using Git for version control and teamwork across the frontend stack

### Data Storage & Analysis | Python, PostgreSQL, Jupyter, Pandas, SQLite

May 2025

- Solved data storage and analysis tasks with Python and SQL, including LeetCode-style database challenges
- Implemented SQL queries for user-trip analysis, text processing, IP validation, and hierarchy modeling
- Performed exploratory data analysis and visualizations on real datasets (e.g., Steam, Netflix) using Jupyter and Pandas

## TECHNICAL SKILLS

**Languages:** Python, C++, Golang, JavaScript/TypeScript, SQL (PostgreSQL, MongoDB, MySQL)

**Frameworks & Libraries:** Django, Angular, Vue.js(Nuxt), Robot Framework (basic), Pandas, NumPy, Matplotlib, Seaborn

**Developer Tools:** Git, Docker, Docker Compose, Postman (medium), VS Code, Jupyter Notebook, Power BI, Linux(Ubuntu)

**Software Design:** Object-Oriented Programming (OOP), Algorithms & Data Structures (ADS), Clean Architecture

**Technologies:** REST APIs, SOAP, CRUD operations