

Tolegenov Aibar

Astana, KZ | +7(705) 879-75-93 | [LinkedIn](#) | [GitHub](#) | aibartolegenov.2283@gmail.com

PROFESSIONAL SUMMARY

Dynamic and results-driven software engineering student with hands-on experience in frontend development, project management, and team leadership. Proven track record in mentoring and guiding students and participants in web development projects, enhancing their technical skills and engagement. Adept at leading teams to success in hackathons with notable achievements. Skilled in a range of programming languages and frameworks, including TypeScript, JavaScript, ReactJS/NextJS, VueJS/NuxtJS, and ExpressJS/NestJS.

SKILLS

Frontend: JS/TS ReactJS/NextJS VueJS/NuxtJS

Backend: ExpressJS NestJS PostgreSQL GIT

Language: English (IELTS 6.5), Kazakh, Russian(Native)

WORK EXPERIENCE

IT-Club

Oskemen, Kazakhstan

High-school web development mentor

Sep 2022 - Dec 2022

- Guided and mentored a team of 10 students through a comprehensive web development project. Enhanced their technical skills and fostered greater participation and engagement within the club.
- Notably increased the involvement and enthusiasm of students in web development.

Talimger

Oskemen, Kazakhstan

High-school web development mentor

Nov 2022 - Dec 2022

- Mentored high school students in web development, leading hands-on projects with HTML, CSS, and JavaScript. Enhanced participants' technical skills and fostered greater engagement by guiding them through the creation of practical, real-world projects.

PROJECT EXPERIENCE

SpeedSolve

Astana, Kazakhstan

Personal project

May 2024 - Present

- SpeedSolve is a top-tier timer app for speedcubing enthusiasts, providing reliable and feature-rich time tracking, progress monitoring, and performance improvement. It caters to casual solvers and serious competitors, offering robust functions for effective training and performance tracking.

Hackathon

Oskemen, Semey

Team captain

May 2022 - Apr 2023

- In 2022, I led a team of three developers at the 1st Oskemen Hackathon to create a full-stack weather application. We secured an impressive third place out of 13 competing teams. Managed the project development and team collaboration.
- In 2023, at the 2nd Oskemen Hackathon, I led a trio of developers in developing a full-stack task management app, achieving second place among 50 participating teams.
- In 2023, at the Semey Hackathon, I directed a team of four developers in designing a full-stack tourism assistance app, showcasing our ability to innovate and collaborate effectively.

Robotics Engineer - Team Member

Almaty, Kazakhstan

International Infomatrix-Asia Robotics Competition

Jun 2022 - Jun 2022

- I collaborated with a teammate to design and build a functional robot within a tight timeframe.
- We developed the robot from concept through to completion, meticulously ensuring it met all competition requirements and specifications.

- I showcased strong problem-solving skills and adaptability in a high-pressure environment, contributing significantly to our successful competition experience.

Talimger

Oskemen, Kazakhstan

Website for a mentoring organization

Sep 2022 - Nov 2022

- In 10th grade, I had the honor of developing a website for Talimger, a dynamic mentoring organization that I am deeply involved with. The platform expertly facilitates users in exploring and enrolling in various courses, connecting with knowledgeable mentors, and sharing their experiences through thoughtful reviews. It is meticulously designed to be a hub for personal and professional growth, fostering an enriching community of learners and mentors alike.

EDUCATION

Astana IT University

Astana, Kazakhstan

Bachelor of information technology (Software Engineer)

Graduation Date: Jul 2027