ABZAL SLAMKOZHA

+7777 247 5370 \diamond Almaty, Kazakhstan

abzalslamkozha@gmail.com \left\rightarrow linkedin.com \left\right

EDUCATION

Bachelor of Computer Science, Suleyman Demirel University.

Sep. 2021 – Present

Object-Oriented Programming(Java), Advanced Algorithms, Computer Networks,

Database Management Systems, Web programming: front end, back end.

GPA: 3.5

High school student, IQanat High School of Burabay

June 2021

IQanat High School of Burabay is a private school of a full boarding

house where gifted students study and live. ighsb.kz

SKILLS

Programming languages Java, JavaScript, Python, TypeScript

Frameworks & Libraries React.js, Java Spring, Next.js, Express.js, JavaFX, TailwindCSS, SCSS

Database MySQL, PostgreSQL, PhpMyAdmin, MongoDB

Others Algorithms and Data Structures, Docker, Git/GitHub, Postman, Intellij IDEA

Soft skills Quick learner, Teamplayer

EXPERIENCE

SDU Technopark

Almaty, Kazakhstan

September 2022 - Present

Full stack web developer

- Development graphical user interfaces for hardware projects using JavaScript and HTML.
- Website development services to startups using Next.js, Python Django and Java Spring.

nFactorial Incubator

Almaty, Kazakhstan

Student at Coding Bootcamp

June 2022 - August 2022

- Explored HTML5, CSS3, React.js to develop a client-side rendering front-end application.
- Studied Express.js and MongoDB to develop the backend.
- Experience in turning an idea into a real project.

PROJECTS

Unt Informatics. Built a tool to prepare for United General Testing by using ReactJS, NodeJS and MongoDB. At the Startup Demo Day, an investment of 500,000 tenge was awarded to this project. (Try it here)

Online auction platform. API, backend application for online auctions. Used technologies as Spring Boot, Spring Web, Spring Security, Maven, Swagger, MongoDB. (Source code)

Kahoot impertation with JavaFX. Online quiz game for multiple users. Consists of two applications written by using Java GUI libraries. First application for executing server for local area and admin panel of game. Second one used for players. Used Multi Threading, JavaFX, I/O stream, Server socket. (Source code)

EXTRA-CURRICULAR ACTIVITIES

• Membership in Hello Turing.

A mentoring program that will provide understanding of the IT market in Kazakhstan, and provide both the fundamental technical knowledge required for the development and the application of the knowledge gained in real projects.

• Member, University ACM ICPC Club.

Participated in weekly coding competitions and practice sessions. Represented the university in regional ACM ICPC contests. Enhanced problem-solving, algorithmic thinking, and teamwork skills.