

# Aruzhan Uringaliyeva

---

Nur-Sultan • auringaliyeva@bk.ru • <https://github.com/auringali11> • +7 (702) 426 13 55

## About me

From the designing of Currency Converter on Delphi back in high school, I knew that world of programming irrevocably attracted my attention. In my freshman year, I had an obscure desire to automatize the code the way that any change could be implemented easily. The excitement from these little things grew into passion and desire to do what I love and love what I do.

Bellow you can find some of the projects I have developed, that can show my general knowledge and skills as a backend software developer.

## Programming Experience

### Secret Santa API

- Built Secret Santa API which randomly chooses secret Santas for the list of players and sends e-mails to them with the name of corresponding player.
- Tech Stacks: Node, Express, NPM, Git

### Alcohol Store API

- Designed Alcohol store API which can create, update, search and delete alcohol units and orders by users.
- Able to register, login users and generate tokens.
- Tech Stacks: Node, Express, NPM, MySQL, JWT, Git

### Books API

- Developed Books API which allows to create, update, search and delete books and authors in database.
- Tech Stacks: Node, Express, NPM, GraphQL, PostgreSQL, Docker, Git

## Skills

- Programming languages: JavaScript, Golang, C, Python
- Major technologies: NodeJS, MySQL, ExpressJS, NPM, Git
- Minor technologies: PostgreSQL, GraphQL, Docker
- Languages: Kazakh (Native), Russian (Official), English (Advanced)

## Education

### Nazarbayev University

*Bachelor's degree in Chemical and Materials Engineering*

**Activities:** Member of Nazarbayev University Women's Football Team

### Nur-Sultan, Kazakhstan

*August 2019 – June 2023*

*September 2018 - Present*

## Working Experience

### MegaMozg educational center

*English tutor*

### Almaty, Kazakhstan

*August 2020– June 2021*

- Taught elementary, pre-intermediate, intermediate, and upper-intermediate English proficiency levels
- Conducted speaking sessions