

# YERBOLAT MUKAN

8 778 794 2004 ◇ Almaty KZ

[mukanyerbolat@gmail.com](mailto:mukanyerbolat@gmail.com) ◇ [linkedin/yerbolat](https://www.linkedin.com/company/yerbolat) ◇ [GitHub](https://github.com/yerbolat)

## OBJECTIVE

---

2nd year student of Suleyman Demirel University (Information Systems), Junior Java Developer, Web Developer, seeking internships for summer

## EDUCATION

---

**Bachelor of Information Systems**, Suleyman Demirel University

Expected 2025

## SKILLS

---

**Technical Skills**      Java, Algorithms and Data Structures, SQL, MongoDB, Git, JavaScript, HTML, CSS, React

**Soft Skills**          Problem-Solving, Critical Thinking, Team player, Leadership

## EXPERIENCE

---

### Member

June 2022 - August 2022

Nfactorial Incubator

*Almaty*

- Developed a website to learn the basics of Git using React
- Passed on the DemoDay(presentation of the 10 best works of the incubator)
- Participation in local hackathons

### Mentor

September 2022 - December 2022

IT club at SDU

*Kaskelen*

- Conducted classes on the basics of programming in java

## PROJECTS

---

**Git For Kid.** A website for learning the basics of Git, explaining how git works under the hood by visualizing the state of files([Try it here](#))

*Stack: React JS*

**Minesweeper** Implementation of the minesweeper game for learning algorithms and data structures. I used depth-first search as the main algorithm([GitHub of project](#))

*Stack: JavaFX*

**DBMS for University.** Designed database systems for university for final project of DBMS course with my team([GitHub of project](#))

*Stack: PostgreSQL*

**Adet Bot.** Habit tracker based as telegram bot([GitHub of project](#))

*Stack: Java, PostgreSQL, Telegram Bot API*

## INTERESTS

---

- Solve problems on the [Leetcode](#) platform, participated in 21-day coding, where I solved problems using leetcode every day for 21 consecutive days. Now I have more than 140 solved tasks
- Learning Computer Science. Reading book "Computer Systems A Programmer's Perspective" for getting fundamental knowledge about CS.