ADLET ZEINEKEN

Nur-Sultan, Kazakhstan \diamond +7 (707) 912-03-76 \diamond zeineken.adlet@gmail.com github.com/justadlet_ \diamond justadlet.github.io

EDUCATION

Nazarbayev University

Nur-Sultan, Kazakhstan

• BS in Computer Science

• Major GPA: 3.5/4.0, CGPA: 3.04/4.0

• Relevant Coursework: Performance and Data Structures

TECHNICAL SKILLS

Programming Languages: C++, Python, Swift, HTML, CSS, PostgreSQL

Technologies and Frameworks: Bootstrap, Selenium

PROJECTS

Tanda, Mobile application - production is suspended currently

- Built an iOS application that helps to provide the best groceries and recipes from chefs by teaching myself
 Swift, Alamofire HTTP networking library, and using MVC design pattern in several months
- Collected over 4700 groceries information using Selenium and Python in several days Link: github.com/kuna-anarbay/Tannda

Minder, Telegram Bot

• Developed a task-reminder Telegram bot with more than 100 users by teaching myself Python, Post-greSQL, and Python-telegram-bot library in one month

Link: github.com/justadlet/minderbbot

ACTIVITIES

Programming Club

2015 - 2020

Aug 2019 - Expected: Jun 2023

- Solved over **1000** competitive programming problems, using C++, that require advanced knowledge of **Algorithms** and **Data structures**
- Conducted over **20** training sessions and lectured various algorithms and data structures, authored programming contests for junior members of that club in the country
- Hackerrank (2119): <u>zeineken_adlet</u>, Codechef (1843): <u>adlet_zeineken</u>, Codeforces (1673, over 900 solved problems): justadlet

Prizewinner of national/international olympiads

2015 - 2019

• Competed and won around 15 certificates and medals in competitive programming

HONORS AND AWARDS

- Placed **5th** out of over **140** teams in ICPC Kazakhstan National Round and passed to Northern Eurasia Finals. ICPC is an algorithmic programming contest for college students in teams of three (2019)
- Bronze and Silver medalist in the National Olympiad in Informatics (Kazakhstan) with around 120 students in the finals, 40% are awarded (2019, 2017)
- Bronze medalist in Informatics at the International Zhautykov Olympiad with 160+ participants from over 20 countries (2019)
- Bronze medalist at the International Eurasian team Olympiad in Informatics with 160+ teams. It is an annual algorithmic programming competition for high-school students in teams of three (2017)