

KAMILA MADANIYATOVA

kamila.madaniyatova@nu.edu.kz ◇ github.com/kammnd ◇ +7 705 193 72 04

Software Engineer Intern

EDUCATION

Nazarbayev University

B.S. in Computer Science.

Related Courses:

- CSCI 152 Performance and Data Structures
- ROBT 206 Microcontrollers with Lab
- CSCI 231 Computer Systems and Organization
- CSCI 235 Programming Languages

August 2018 - December 2022 (expected)

Nazarbayev University

Foundation program in Biology and Chemistry

September 2017 - June 2018

EXPERIENCE

Method Pro

Software Engineering Intern

June 2019 - August 2019

Almaty, Kazakhstan

- Created interface and design in Figma, developed **cross-platform mobile app** with React Native "Recruiter" for Alfa-bank within a month
- Learned and implemented the basics of Machine Learning (Pandas)
- Worked with company mentors (Amazon, Chocofamily, BTSDigital) on project management and business tasks

AWARDS AND RECOGNITIONS

Participated in competitive programming contest for girls codeW 2020

sponsored by Facebook in advanced track(determined by qualifying challenge)

1st place at monthly team project hackathon 2019 (70+ participants)

Full scholarship from the Ministry of Education of the Republic of Kazakhstan on competitive base.

High School Diploma with Honors (cGPA 5.0 out of 5.0)

PROJECTS

codeW 2021

February 2021

<https://github.com/kammnd/codew2021>

- Built **React** website for Annual Coding Marathon for Females that provides general information about event. Implemented it with styled-components and React smooth scroll.

ACTIVITIES

ACM and ACM-Women Student Chapter

Board Member

February 2019 - present

- Member of organization team of codeW 2020, 2021 (programming contest for girls) with 225 applications
- Was a Teaching Assistant on Instructional Odyssey with 100+ participants
- Organized internship and scholarships talks, workshops to encourage girls in Tech
- Initiator of online event Celebration Women in Tech to support female students during pandemic

SKILLS

Programming Languages

- C++17, HTML, CSS; familiar: C, Python, Java, Assembly(MIPS)

Frameworks and Tools

- Figma, Git, React (familiar)

Languages

- English (Proficient), Russian (Native Proficiency), Kazakh (Native)