EDUCATION

Astana IT University

September 2020 - Present

Software Engineering, B.S. Expected Graduation: June 2023

Related Coursework:

o C++

Web Programming

Informational Technologies

Algorithms and Data Structures
Linear Algebra

PROJECTS

o Java: OOP

Cinema Management System

March 2021

- Programmed CLI program to see all movies and prices
- O Used: Java, PostgreSQL

Personal Website Blog

March 2021

- o Have implemented a website on the topic self-development and sport
- Used: HTML, CSS, Bootstrap, JavaScript

Random Password Generator

April 2021

- o Programmed 16 symbols secure password generator
- o Used: HTML, CSS, Bootstrap, JavaScript

To-Do List April 2021

- o Created to do list with creating, deleting and accomplishing features
- Used: HTML, CSS, JavaScript

Digital menu for cafe

May 2021

- Built a responsive digital menu for cafe with ability to call and chat on WhatsApp
- Used: HTML, CSS, JavaScript

Website for fitness center

May 2021

- Created website for fitness center with a comfortable view of the gym schedule with ability to call and chat on WhatsApp
- Used: HTML, CSS, Bootstrap, JavaScript

E-Commerce website June 2021

- o Developed a full-stack, responsive e-commerce website in a group consisting of 3 people
- Used: HTML, CSS, JavaScript, PHP, MySQL

ACHIEVEMENTS

Letter of Thanks June 2019

o Received a letter of thanks from the school principal for the activities in volunteering, intercity sport competitions

EXTRACURRICULARS

Volunteer

September 2018 – Present

- Volunteered in high school, was a deputy founder in a team of around 30 people. We engaged in charity events, held concert programs in orphanages, and baked pies for street workers
- Volunteering at the present time at university

Cybersport Club Member

September 2018 - June 2019

- Was the captain of the cybersport team of 5 people
- o Have participated in several competitions consisting of around 10-15 teams and finished in second and third places