Yelshat Duskaliyev



Contact information

Email: ura2178@gmail.com

Mobile phone: +77022065472 Home country: Kazakhstan

Home city: Almaty

Website: http://semior001.github.io

Github: Semior001
Bitbucket: Semior001
Telegram: Semior001

Professional Experience

09/2018 - 07/2019 Technodom Operator JSC, Almaty, Kazakhstan

Junior developer

Projects

12/2017 Almaty Physics and Mathematics Lyceum #166 website

(made with OctoberCMS which is based on Laravel web framework)

Full-stack Web-developer

07/2018 - 08/2018 Feedback Collector Android application + Website for analytics

for Technodom Operator JSC

Android developer, Backend Web-developer

<u>12/2018</u> Android application + microservice for Check Kaspi Bank Order

for Technodom Operator JSC

(key technologies which I used: python, docker, flask)

Android developer, Backend Web-developer

01/2019 Telegram Bot for internal usage for Technodom Operator JSC

(I have used TelegramBots java library to create this bot and WSDL2Java Maven plugin to create SOAP client for integration with some internal and external services. Also, I've used

Spring Boot and Java Persistence API in this project)

Java-developer

Education

2018 - 2019 Kazakh-British Technical University

B.Sc in Informational Systems

2019-present <u>Innopolis University</u>

B.Sc in Computer Science

Languages

English (intermediate, IELTS overall 6.0), Russian (native)

About me

High result achiever. I'm interested in new technologies. I like to read a professional literature. I've participated in a lot of programming competitions. Also I always try to find the best application for my knowledge and my skills.

Key skills

I've worked with next technologies, APIs and web-frameworks: RabbitMQ, SOAP, Docker, Spring, Java Persistence, Laravel, OctoberCMS, ZeroMQ and WAMP protocol.

Programming skills

In 8th grade I started to learn Python programming language by my own.

I have developed an amateur Android applications. First time when I tried to develop them I used an Embarcadero Delphi developing software. Some time later I started to use Android SDK with Java.

I've listened to an online Machine Learning course from the professor of Stanford University by Coursera online service.

I've participated on Hackday hackathon in Almaty city. On this hackathon I've cooperated with my friends and we made a solution on one problem of industrial programming. In this solution I've used Machine Learning.

In 10th grade I made a website for my school using OctoberCMS and Bootstrap frameworks. Also, when I worked on it, I've modified an open-source template. At the 2017 summer's I tried to develop some amateur games.

In 2018 I participated in Method PRO internship and I won the final hackathon of this internship. During this internship I was part of the team of developers, who made an Android application and Web-site for Technodom's "Digital book of complaints and suggestions" case. After that, I've started to work at Technodom Operator JSC.

Interests

Reading fantastics, science literature such as psychology. Sometimes, I may play computer games, develop small startup projects or web/android applications to improve my own life.