# RESUME

# **EXPERIENCES**

**Robotics lab - Programming teacher** Teacher the programming languages like C++, Java, Arduino & Python

My School Study Center - Math teacherSeptember 2020 - August 2021Teaching the Mathematics is very fun, especially when students are<br/>multilingual. (Lessons were in Uzbek, Russian, English)

## EDUCATIONS

#### Bukhara city - Academic Lyceum №1

At the Lyceum, my specialty was mathematics and information technology. During the years of study, I took part in programming contests and took second place among Bukhara city participants.

#### **Tashkent University of Information Technologies**

When I became a freshman, I started to study high-level programming languages and my knowledge was expanded through university lectures. So, I improved my programming, logic and verbal skills.

# HOW I LEARN & MY SHORT TERM GOALS

#### acmp.ru

The first learning source was acmp.ru, through programming olympiads I have learned difficult algorithms and improved my fast thinking, problem solving and coding skills.

#### Hackkerrank.com

As a next source I used hackkerrank.com which helped me to gain new information about SQL, Python and Mathematics.

#### Goals

I'm looking for an internship for Python (Django) programmers, but I can to learn in a short time additional required techniques. I want to be strong FullStack middle programmer till the next year.

# AWARDS

BRITISH COUNCIL, idp - IELTS 6,5

Test Results: Listening - 6.0, Reading - 7.0, Writing - 6.0, Speaking - 6.0

2019 - current

2015 - 2018

2018 - 2022



### AMIRBEK ASLONOV

Python Programmer amirbekaslonov00@gmail.com +998909811928

As you have seen above, I'm Amirbek. Here is the short info about me in the last 3 years. As a freshman in 2019 I started working at Roboticslab company as a Java developer.

After 6 months I had started working on C++ and C# (Windows Application Forms)

When I created a simple virtual voice assistant in C# , I found another the way of programming with Arduino open-source microcontrollers and it's software.

Day bay day I was diving deeply to programming and I worked on new ideas about how to control robots.

During the quarantine I acquired basic knowledge of Front-End development in 2020.

Eventually, I realized that Python is the most common programming language amoung Senior IT devs. So I put my first step on Python programming in 2021.

June 2018

Berlin, Germany - Space Technologies and Robotics Certificate of Completion. This document verifies that Amirbek	August 2019	
Aslonov has completed all requiements of the training Space Technologies and Robotics . I completed the course in the time perio from 7th to 16th August.	od	SKILLS
Sololearn - Multiple certificates from programming courses	February to September 2020	C++, C# , Arduino (from Basic to OOP)
In the online learning platform I has successfully completed the number of programming courses. They are C#, Java, HTML, Python for beginnrs, Python 3, SQL		Python Core and OOP
		Telegram bot in Python and Django Backend development (learning)
Udacity - Front End Develpment Track	January 2021	HTML, CSS, JavaScript
Udacity Verified certificate of Completion. Amirbek Aslonov has successfully completed the Front End Development Track One Millio Uzbek Coders.	n	SQL (average)
		Algorithms, Algebra, Math, Analyse
Data-хакатон СНГ - Диплом за 1 место	Август 2021	
Диплом за 1 место в Data-хфкатоне СНГ решений World AI&Dat Challenge, команда Fazo inc. 21-22 август. Задача : Распознавани математических символов в электронном шрифте Брайля и конвертировать математические формулы на Брайля. Решени В телеграмме – @Fazouzbot	16	Microsoft Office Packets (Word, Excel, Power Point)

## LANGUAGES

Uzbek (native)	
English	
Russian	
Tadjik	

© This is my CV created in portfoliobox in 2021

