## Muhammadali Akbarov

Tashkent Uzbekistan, +998888351717, apple17abc@icloud.com

Highly motivated software developer with 3+ years of experience in developing and delivering software fintech solutions. Experienced software engineer with a strong background in developing microservices architecture using Python and Golang. Strong team player with excellent communication skills and a commitment to quality.

## Education

Bachelor of Banking - Tashkent Institute Of Finance (2019 - 2023)

Skills & Experience





Languages	Frameworks	Databases
Python Interpreted Lang	Django/Flask/FastApi	MySQL RDMS
Golang Compiled Lang	Golang Gin Framework	PostgreSQL RDMS
Algorithms & Data Structure	Django Rest Framework	Redis in-memory data structure store
	Django Celery Asynchronous	
Libraries	Message Brokers	Work
Aiogram	Kafka	JIRA
Pyrogram	NATS	Trello
PyTelegramBotApi	Rabbit-MQ	Click Up

## Experience

1) Software Developer Alsafia (2021 Sep - 2022 Jan)

- Collaborated with cross-functional teams including designers, product managers, and marketers to build an ecommerce platform
- Built and maintained custom modules and themes using Python Django Rest Framework, Digital Ocean, and React
- Improved website performance by optimizing page load times, implementing caching strategies, and minimizing HTTP requests.
- Developed and maintained integrations with third-party services, including payment gateways, shipping providers, and inventory management systems.

2) Software Developer New Max Technologies (2022 Jan - 2024 Present)

- Experience with fintech solutions (Acquiring and Account2card) and payment providers (Payme, Payze, Paynet, Upay, Universal Bank)
- Developed and maintained microservices using Python and Golang in a microservices architecture
- Worked closely with product managers to ensure that software met business requirements
- Collaborated with other software engineers to design and implement scalable software solutions
- Designing and developing microservices using Python and Golang
- Improved application performance by identifying and fixing bottlenecks