

# SATTOROV SHAROFIDDIN

## Python Developer

📞 +998910039914 @ cyberpancher10@gmail.com 🔗 <https://www.linkedin.com/in/sattorov-sharofiddin-971a69267/>  
🔗 <https://github.com/SattorovSharofiddin> 📍 Uzbekistan Tashkent

### EXPERIENCE

**TAD INDUSTRIES** 08/2023 - Present  
Mirzo Ulugbek, Tashkent, Uzbekistan · On-site  
SmartSafeSchool

- Participated in Agile development sprints, consistently delivering high-quality code within tight deadlines.
- Implemented and optimized algorithms, enhancing overall code performance and reducing execution time by 15%.
- Performed code reviews, mentored intern developers, and conducted training sessions on Python best practices.
- Utilized Python frameworks such as Django and FastAPI to create scalable web applications with a focus on user experience.

### Faceticket

- Acquired practical knowledge of version control systems, code documentation, and best practices in Python development.
- Designed and implemented a geolocation-based service utilizing Python and PostGIS.
- Collaborated with the team to implement improvements based on feedback.
- Designed and implemented RESTful APIs, facilitating seamless communication between front-end and back-end systems.

### Ministry of Public Education and Bepro It Academy

10/2022 - 12/2022  
Sirdaryo Guliston city

- I have taught computer science teachers in Guliston city the C++ programming language as part of the project in collaboration with the Ministry of Public Education and Bepro IT Academy

### Sirdaryo Region, Sirdaryo District, School Number 35

09/2021 - 05/2022  
Sirdaryo Region Sirdaryo District

- I have taught the subject of Computer Science at School Number 35 located in Sirdaryo Region, Sirdaryo District

### EDUCATION

## Bachelor's Degree, Applied Mathematics and Informatics

Gulistan State University  
09/2018 - 06/2022

## Advanced Backend Course

YBKY Mentored by Azimjon Pulatov  
07/2023 - 08/2023

## Python Backend Course

PDP Academy  
09/2022 - 06/2023

### SUMMARY

As a motivated and detail-oriented Python Junior Developer, I bring a solid foundation in software development and a passion for creating efficient and scalable solutions. Proficient in Python and its frameworks, I have actively contributed to the design, implementation, and optimization of applications. With a keen interest in continuous learning, I am dedicated to staying abreast of emerging technologies and industry best practices. A collaborative team player, I thrive in dynamic environments and am eager to leverage my skills to contribute to innovative projects and further enhance my expertise in Python development

### ACHIEVEMENTS

#### 💡 Problem solving

I thrive on tackling complex challenges, breaking them down into manageable steps, and finding innovative and efficient solutions. My strong analytical skills and logical thinking enable me to approach problems from multiple angles.

#### ⚡ Continuous Learning

I have a genuine passion for learning, and I consistently stay up-to-date with the latest trends, industry best practices, and emerging technologies. I am committed to expanding my knowledge base and refining my skills.

#### 👥 Teamwork

I embrace change with enthusiasm, and I am quick to learn and adapt to new programming languages, frameworks, and tools. This adaptability also extends to working in diverse team environments, allowing me to easily collaborate and contribute effectively to different project dynamics.

#### 🔄 Adaptability

I embrace change with enthusiasm, and I am quick to learn and adapt to new programming languages, frameworks, and tools. This adaptability also extends to working in diverse team environments, allowing me to easily collaborate and contribute effectively to different project dynamics.

### SKILLS

Python	Django	FastAPI	DRF
Docker	Docker Compose		Postgres
MongoDB	Celery	Redis	Git
Aiogram	Linux	RabbitMQ	
Elastic Search	Minio	Nginx	
JPRQ/Ngrok	Postman	Swagger	
BeautifulSoup/Pyspider			Termius
html	css	bootstrap	javascript
SQLAlchemy	Pytest	CI/CD	
Gunicorn/Uvicorn			

### LANGUAGES

Uzbek

English