

#### **Contacts**

Phone +420-728-802-633

Email Djamazar23@gmail.com

Address Prague, 190 00, Czech Republic

Links:









#### git

# Language

- English-B2
- Ukrainian-C1
- Czech-B2
- Russian-C1
- Turkish-B1
- Uzbek-C1

### **Education**

Odessa National Technological University of Ukraine

bachelor's degree in Computer Science, Automation, Robotics, and Programming.

Studying in absentia and currently in the 2nd year

2023 - Current - 2027

#### additionally completed



FOXMINDED Python start 2022 - 2023



IT-BRAINS Python Back-End developer 2023 - 2024

# JAMOLADDIN ZARIPOV

# Python Back-End Developer

#### About Me

Motivated Jr. Python Backend Developer with experience in Backend and Frontend, building APIs, managing database PostgreSQL, and using frameworks like Django, DRF, FastAPI and Flask,HTML/CSS, JS. I am passionate about solving challenges, building scalable solutions, and contributing to dynamic teams. I'm eager to learn, innovate, and grow while delivering impactful backend systems.

#### Skills

Git, GitHub, Alembic, OOP, GIL, Event Loop,
Django, DRF, FastApi, SQLAlchemy, PostgreSQL, MongoDB, JSON, Flask
HTML+CSS(basic), Bootstrap, Docker, Docker-Compose,
AWS beginner - VPS - EC2 - S3 - RDS7- Lambda,
Data Analytics, NumPy, Pandas, Matplotlip, OpenAI API, AI/ML
Pytest, SQL injection - XSS - WAF - CSRF Algorithms - DFS - BFS,

## **Professional Experience**

#### **Summary**

As an aspiring Python Developer, I have immersed myself in diverse projects that have enhanced my technical skills and problem-solving abilities through internships and self-initiated work. My journey reflects a commitment to learning quickly, collaborating effectively, and delivering impactful solutions. Here are some key projects I have worked on:

- Python Developer Intern, IT-BRAINS: (2023 2024) Worked with a team to develop and maintain Python-based applications, gaining practical experience in backend development and database management.
- Event Finder Project: Developed an application enabling event creation, booking, and user interaction through comments. Demonstrated advanced Python skills, utilized the Django framework, and implemented PostgreSQL for efficient database management.
- IT-Brains Library Project: Successfully developed a functional library application as part of coursework, solidifying foundational development principles and practical programming skills.
- BoxSale Project: Development of an e-commerce platform for selling various necessary goods in 1 box of 8-10 pieces. Independent work on both the frontend (HTML/CSS, JavaScript) and the backend (Flask, MongoDB), demonstrating full-stack experience and user-oriented design.