

Contacts

Phone +420-728-802-633

Email Djamazar 23@gmail.com

Address Prague, 190 00, Czech Republic

Language

- English-B1
- Ukrainian-C1
- Czech-B1
- Russian-C1

Education

FOXMINDED

Python start 2022 - 2023

IT-BRAINS Python Back-End developer 2023 - 2024

Sertificates











JAMOLADDIN ZARIPOV

Python Back-End Developer

About Me

Motivated Jr. Python Backend Developer with experience in building APIs, managing PostgreSQL databases, and using frameworks like Django, DRF, and FastAPI. I thrive on solving challenges, creating 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, JSON,
HTML+CSS(basic), Bootstrap, Docker, Docker-Compose,
AWS beginner - VPS - EC2 - S3 - RDS7- Lambda,
Data Analytics, NumPy, Pandas, Matplotlip, OpenAI API,
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.
- Project Event Finder: Designed an application for creating, booking, and commenting on events, showcasing proficiency in Python, Django, DRF, and PostgreSQL.
- Project IT-Brains Library: Completed a task to build a functional library application during coursework, reinforcing fundamental development concepts.
- Project BoxSale: Currently developing an e-commerce solution for a client to facilitate goods sales, demonstrating adaptability and client-oriented problem solving.