

Mingazov Annur

Python Fullstack Developer (Strong Middle)

 markuskiramman@gmail.com

 t.me/varckin

 Moscow, Russia

 varckin.xyz

Professional Experience

Roud Studio — Remote

Python Fullstack Developer

Aug 2023 – Present

Built and maintained a fullstack platform for a major esports organization, serving 500+ users with features for training, content management, event scheduling, and analytics.

- Developed end-to-end features using FastAPI (backend) and Vue.js (frontend), including player dashboards, content editor with preview, and automated event notifications via Telegram bots.
- Integrated with external APIs (Twitch, YouTube, payment gateways) to collect real-time stats and process transactions securely.
- Reduced coordination time by 60% and increased course engagement by 45% by replacing fragmented spreadsheets and chats with a unified platform.
- Automated moderation workflows with an Aiogram-based Telegram bot, cutting manual effort by 80% and reducing incident response time from 4 hours to 15 minutes.
- Migrated legacy services to Docker and implemented CI/CD via GitHub Actions, reducing deployment time from 30 min to 5 min and environment-related errors by 90%.
- Optimized PostgreSQL queries, improving profile load time from 2.1s → 0.6s; added Redis caching, reducing DB load by 40%.
- Achieved 99.95% platform uptime through Nginx load balancing and health checks.
- Covered 85% of business logic with Pytest, decreasing critical production bugs by 30%.

IT Park (State Autonomous Institution) — Kazan, Russia

Python Backend Developer

Jul 2021 – Jul 2023

Developed internal and client-facing services for startups and educational programs within a government tech hub.

- Built REST APIs with Django/DRF for user management, analytics, and integrations (VK, Yandex, OpenAI).
- Reduced user churn by 20% by implementing a real-time notification system for key events.
- Cut debugging time from hours to <20 minutes by introducing centralized logging and monitoring.
- Enhanced security with 2FA authentication while maintaining UX.
- Improved API response time by 25% through query optimization and indexing.
- Reduced critical bugs by 35% via comprehensive unit and integration testing.

Education

Russian University of Cooperation, Moscow, Russia

Master of Science in Theoretical Computer Science and Information Technology

2022 r.

Technical Skills

Python  Django 

JavaScript  FastAPI 

Vue.js  Celery 

Languages: Python, JavaScript

Backend: Django, FastAPI, DRF, Celery, Redis, SQLAlchemy, Pydantic, AsyncIO

Frontend: Vue.js, TailwindCSS, HTML5, CSS3

Databases: PostgreSQL, MySQL, SQLite, MongoDB

DevOps & Infra: Docker, Kubernetes, Nginx, GitHub Actions, Git

Testing: Pytest, Unittest

Other: REST API, Aiogram, Prometheus/Grafana (basic), OpenAPI

English: B1 (Intermediate) — comfortable with technical documentation

About me

Fullstack engineer with 4+ years of experience building scalable web applications and automation systems using Python (Django, FastAPI) and Vue.js. Proven track record in

optimizing performance, improving system reliability, and reducing operational overhead through CI/CD, containerization, and observability. Passionate about clean architecture, incremental refactoring, and developer experience. Seeking a remote role where engineering culture, initiative, and measurable impact are valued.