

ULAN BUZHBANOV *Senior Backend Developer*

Astana, Kazakhstan | +7 707 396 65 09 | ulan.buzhbanov620@gmail.com

LinkedIn: <https://linkedin.com/in/ulan-buzhbanov>

PROFESSIONAL SUMMARY

* Golang backend engineer with 4+ years of experience building scalable, high-performance systems using microservices and clean architecture. Proven ability to reduce latency, improve system resilience, and deliver reliable APIs for production. Strong team leadership and a track record of accelerating development cycles through automation and DevOps best practices.

CORE SKILLS

Languages: Go (Golang), Python

Back-end: RESTful APIs, Clean Architecture, Microservices, gRPC, Protobuf

Databases: PostgreSQL, MongoDB, Redis, Cassandra

DevOps: Docker, Kubernetes, GitLab CI/CD, Helm

Messaging & Search: RabbitMQ, Kafka, ElasticSearch

Monitoring & Debugging: Kibana, Fluent Bit, Prometheus, Grafana

Practices: TDD, Unit Testing, Agile/Scrum, Code Reviews, System Design

EXPERIENCE

Bereke Bank - Senior Backend Developer August 2025 - Present | remote

- Working with backend of internal Bank and CRM projects

Gekata Team - Go Team Lead Nov 2024 - July 2025 | Astana, Kazakhstan

- Managed a team of 5 developers, implementing code quality standards and reducing production bugs
- Introduced team-wide CI/CD pipelines using GitLab, cutting release cycle from manual to one button deploy
- Led migration of legacy services to Go microservices, increasing system stability with use of patterns (outbox, circuit-breaker)
- Conducted technical interviews and mentored junior engineers

Gekata Team - Go Developer Dec 2022 - Dec 2024 | Astana, Kazakhstan

- Designed and delivered 8+ production-grade REST APIs using Go Clean Architecture-Reduced response time with caching layers and optimized DB queries
- Integrated message brokers (RabbitMQ) and observability tools (Kibana, Fluent Bit)
- Deployed Dockerized services to Kubernetes, achieving 99.9% uptime

Butterfly Effect Corporate System - Python Developer Feb 2022 - Dec 2022 | Astana, Kazakhstan

- Developed back-end monitoring tools on Django REST Framework for service analytics
- Built distributed data crawlers with retry logic, processing 10K+ records/hour
- Automated log-based error detection via Kubernetes API and Telegram bots
- Supported and enhanced Go-based microservices in parallel with Python projects

AA Technologies - Back-end Developer Dec 2021 - Feb 2022 | Astana, Kazakhstan

- Delivered full-stack functionality via Django APIs integrated with Flutter frontends
- Refactored legacy architecture and initiated Go adoption for high-load services

EDUCATION

Astana IT University - BSc, Computer Software Engineering 2019 - 2022

LANGUAGES

- English - Professional Proficiency
- Russian / Kazakh - Native
- Turkish - Limited Working