# **Zamir Jamalov**

zamir.jamalov@gmail.com Mobile / Whatsapp +994 55 207 72 28 Telegram: @ZamirJamalov

www.linkedin.com/in/zamirjamalov/ https://github.com/ZamirJamalov

### **SUMMARY**

Go Developer with 4 years of experience in building scalable, high-performance microservices and RESTful APIs. Proven success in optimizing system performance and resource utilization. Skilled in containerization, orchestration, and testing. Dedicated to continuous learning and collaboration in diverse team environments.

### PROFESSIONAL EXPERIENCE

### Go Developer /City Service Urban Order Link

2020 – Present

- Developed high-performance microservices in Go, leveraging its concurrency model to achieve a 30% improvement in system throughput.
- Implemented RESTful APIs using popular Go web frameworks like Gin and Echo, resulting in a 20% reduction in development time.
- Utilized Goroutines and Channels for efficient concurrent execution, optimizing resource utilization and achieving a 15% reduction in latency.
- Integrated GRPC for seamless communication between microservices, improving response times by 25%.
- Built resilient database systems with Go, interfacing with PostgreSQL, MongoDB, and Redis, and ensuring data integrity with robust security measures.
- Employed Go's built-in testing capabilities for unit tests and integration tests, achieving a 95% defect reduction rate and enhancing code quality.
- Containerized applications with Docker and managed deployments using Kubernetes, fostering collaboration with DevOps teams for smooth software delivery.
- Applied Git version control best practices, leveraging GitLab CI/CD pipelines to automate builds and deployments.
- Implemented message queue systems like RabbitMQ and Kafka for asynchronous communication, leading to improved system responsiveness and reduced coupling between services.
- Established real-time system monitoring with Prometheus, Grafana, and ELK stack, providing actionable insights and reducing incident response times by 40%.
- Utilized AWS services such as EC2 instances, S3 storage, and Lambda functions, leveraging Terraform for infrastructure provisioning and management, resulting in a 50% cost reduction and streamlined provisioning process.

### **EDUCATION**

Harvard University, BSc Computer Science Baku State University, BSc Applied Mathematics 2022 -Present

2000 - 2004

### ADDITIONAL ACTIVITIES

- Dev/DB-Educator (11/2019 Present)
- Dev-Blogger (01/2016 -Present)

## LANGUAGES, TECH SKILLS

- Languages: English B2, German A1
- **Tech skills**: Go | Concurrency Patterns | Web Frameworks | Security | Postgre | MongoDB | Redis | REST | GRPC | Testing | Deployment | Version Control | Message Queues | ELK | AWS | Terraform