

Idan Koblik

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summary

High school student and dedicated Backend Developer with 3 years of experience in software development, specializing in **Java, Kotlin, Go** and **Python, Linux, and System Architecture**. Proven expertise in developing and maintaining backend systems for gaming and web applications using various databases including **MongoDB** and **PostgreSQL, GraphiteDB, InfluxDB, PrometheusDB**. Demonstrated ability to work with multiple development teams while managing complex technical projects. Strong focus on creating **scalable, efficient** systems and implementing **DevOps CI/CD pipelines** best practices. Experienced in collaborating with international development teams and delivering high-quality software solutions using **Git** for version control.

Experience

Gaming & Web Industry Development (2023 - Present)

Backend Developer

- **Collaborating** with multiple development teams in the gaming industry, contributing to **backend systems and architecture**
- **Containerizing** applications and services using **Docker** for consistent development and deployment environments
- Implementing and maintaining **Linux**-based development environments for various gaming projects
- **Designing** and **optimizing backend systems** using **Java, Kotlin, and Python** for improved performance and scalability
- **Managing** and **optimizing MongoDB** and **PostgreSQL** databases for efficient data storage and retrieval
- Participating in **code reviews, testing** and **technical discussions** with international development teams

Self-Maintained Projects (2023 - Present)

Independent Backend Developer

- **Developing** and **maintaining** personal backend projects using **Java, Kotlin, and Python**
- Implementing **DevOps CI/CD pipelines** and **automated** deployment systems
- Creating custom **Linux server** configurations and maintenance **scripts**
- Building **scalable backend architectures** for **web applications**
- Managing **version control** and collaborative development using **Git**
- Implementing **Docker** containerization for **microservices** and maintaining **Docker registries**