







IVAN KOSTETSKYI

Golang developer

CONTACT

-  [Portfolio page - kontentski.info](https://kontentski.info)
-  +380988770759
-  vanya.2001.556@gmail.com
-  [Telegram - t.me/Kontentski](https://t.me/Kontentski)
-  [LinkedIn - /in/ivan-kostetskyi](https://in/ivan-kostetskyi)
-  Rivne, Ukraine

SKILLS

- **Programming languages:** GO (Golang)
- **Database:** PostgreSQL, SQLC, GORM, Goose
- **Web technologies:** Websockets, JWT Authentication, GraphQL, HTML, CSS, React
- **Tools:** Docker, GCP, GitHub, Git, Ngrok, Nginx, Linear
- **Practices:** CI/CD, Clean Code

LANGUAGES

Ukrainian | Native
English | Upper-intermediate

PROFILE

Highly motivated Golang Developer with experience at DepsHub, adept at creating schemas for PostgreSQL databases, implementing CI/CD pipelines, and utilizing various tools for efficient project management. Seeking opportunities to contribute expertise in Golang development to innovative projects.

WORK EXPERIENCE

GOLANG DEVELOPER

Depshub February 2024 - present

- Created and optimized schemas for PostgreSQL databases, writing migrations with Goose to ensure seamless database evolution.
- Implemented CI/CD pipelines, significantly enhancing code quality and deployment efficiency.
- Proactively identified and resolved minor bugs, contributing to more stable and reliable software.
- Utilized Git for version control and GitHub for repository management, improving team collaboration and source code integrity.
- Managed tasks using the Linear tool, ensuring timely delivery and efficient tracking of project milestones.

PERSONAL PROJECTS

- **WebSocket Chat App:** - Built a real-time chat application for personal use.
 - Technologies: **Golang, WebSockets, JWT tokens, PostgreSQL, Gin.**
 - Gained skills in real-time communication.

-
- **ToDo-App:** - Created a to-do list application with Google authentication, which I use to better plan and organize my projects and my time.
 - Technologies: **Golang, Docker, Google OAuth, GCP, Supabase, GORM, PostgreSQL.**
 - Learned OAuth2 integration and frontend-backend communication.