

# Oleg Kishinskiy

## Frontend Developer

**Tel:**  
+90(501)582-07-15  
+7(999)350-77-29  
**e-mail:** Oleg.kishinskiy@gmail.com  
**Telegram:** @kishinsky

### SUMMARY

---

Frontend Developer (React) / Full Stack Engineer

Specializing in building modern user interfaces using React, JavaScript, and TypeScript. Possess six months of commercial development experience with this stack. My key advantage is a comprehensive understanding of the full development lifecycle: from creating design mockups in Figma/Photoshop to implementing backend logic with Python (Django/DRF, Flask, FastAPI) and deploying applications using Docker and Kubernetes. Have hands-on experience with various databases (Postgres, MongoDB, Clickhouse) and setting up CI/CD processes. Committed to creating high-performance and scalable web applications.

### EXPERIENCE

---

08/2023 - 06/2025	<b>DevOps Engineer</b> ClearWay Integration <ul style="list-style-type: none"><li>Designed and implemented CI/CD pipelines in GitLab CI for automated software delivery.</li><li>Spearheaded Jenkins installation, configuration, and ongoing administration.</li><li>Developed standardized CI/CD pipelines using Jenkins Templating Engine (JTE) to enforce DevOps best practices.</li><li>Built, configured, and managed production-grade Kubernetes clusters for container orchestration.</li><li>Deployed and administered HashiCorp Vault for centralized and secure secrets management.</li></ul> <b>Technical Environment:</b> Kubernetes   Jenkins (JTE)   GitLab CI/CD   HashiCorp Vault   Linux
11/2020 - 04/2022	<b>DevOps Engineer</b> TechnoDiasoft <ul style="list-style-type: none"><li>Full-Stack Automation: Developed and supported CI/CD pipelines in Jenkins (Groovy) and container orchestration on Kubernetes/OpenShift to enhance DevOps practices.</li><li>Backend Development: Engineered a data aggregation application in Python, interacting with BitBucket REST API to collect and process commit metadata.</li><li>Data Processing &amp; Architecture: Implemented algorithms for data sorting, serialization, and asynchronous operations using AsyncIO and Celery.</li><li>Database Management: Designed the database schema and implemented data access layers using SQLAlchemy ORM with PostgreSQL.</li><li>Infrastructure as Code (IaC): Automated Kubernetes deployments by authoring Helm charts and Docker images for application containerization.</li></ul> <b>Technical Environment:</b> Kubernetes / OpenShift   Jenkins (Groovy)   Helm   Docker   Python (AsyncIO, Celery, SQLAlchemy)   PostgreSQL   BitBucket REST API   Linux
01/2020 — 10/2020	<b>DevOps Engineer</b> New Cloud Technologies <ul style="list-style-type: none"><li>Designed and implemented an end-to-end CI/CD pipeline for the "My Office" application using Jenkins, significantly automating the software delivery process.</li><li>Developed and maintained complex Jenkins pipelines (Groovy) to automate build, test, and deployment workflows across heterogeneous environments (Linux, Windows, macOS).</li></ul>

	<ul style="list-style-type: none"> <li>Utilized Ansible playbooks for automated configuration management and provisioning of build agents, ensuring consistent and reproducible environments.</li> <li>Managed infrastructure as code (IaC) using Terraform for reliable and version-controlled infrastructure provisioning.</li> <li>Implemented and configured Prometheus for comprehensive monitoring of build server resources (CPU, memory, disk I/O) across all platforms, leading to improved system reliability and performance visibility.</li> <li>Created and optimized Docker containers for application deployment and isolation.</li> <li>Authored Bash scripts for various automation and system administration tasks.</li> </ul> <p><b>Technical Environment:</b> Jenkins, Ansible, Terraform, Docker, Prometheus, Groovy, Bash, Linux, Windows, macOS.</p>
--	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## EDUCATION

---

**Degree:** Specialist / Bachelor's Degree

**Field of Study:** Computer Science and Computer Engineering

**University:** MATI — Russian State Technological University named after K.E. Tsiolkovsky

## CERTIFICATES

---

06/2021 - Present	<b>Python Programming</b> Netology - Test knowledges about programming on Python
01/2019 - Present	<b>Swift programming</b> Udemy - Finished Lessons about Programming on Swift
01/2019 - Present	<b>Java Advanced</b> Udemy - Finished Lessons about Java Advanced

## SKILLS

---

Web Development	Java Programming	Linux Administrate	Docker
C/C++ Programming	golang programming	CI/CD	Kubernetes
NodeJS Programming	Python programming	DevOps	Terraform

## LANGUAGES

---

Russian: Native

English: Intermediate