

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

	<ul style="list-style-type: none"> Utilized Ansible playbooks for automated configuration management and provisioning of build agents, ensuring consistent and reproducible environments. Managed infrastructure as code (IaC) using Terraform for reliable and version-controlled infrastructure provisioning. 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. Created and optimized Docker containers for application deployment and isolation. Authored Bash scripts for various automation and system administration tasks. <p>Technical Environment: 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	Python Programming Netology - Test knowledges about programming on Python
01/2019 - Present	Swift programming Udemy - Finished Lessons about Programming on Swift
01/2019 - Present	Java Advanced 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