

JEYHUN VALIZADA

<https://cv.ox3zy.com/> | [LinkedIn](#)

Baku, Azerbaijan | +994 55 331 05 55 | jeyhunvalizada@ox3zy.com

Results-driven Project Manager & DevOps Engineer with 3+ years of experience. I specialize in solving complex technical and administrative challenges, always aiming to maximize efficiency and profitability. Through the innovations I introduced, the company's operational efficiency increased by approximately 50%, leading to significant growth in monthly and annual profits.

Skills

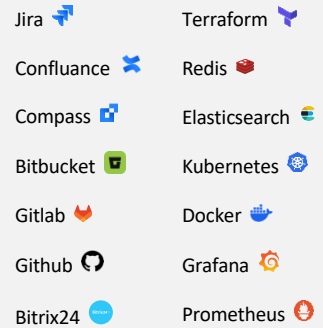
Project Manager

- Agile & Scrum Methodologies
- Sprint Planning & Task Prioritization
- Resource & Time Management
- Stakeholder Communication & Cross-functional Team Leadership
- Risk Assessment & Problem-Solving
- Budget & Cost Management
- Performance Monitoring & KPI Tracking
- Process Automation & Workflow Optimization

DevOps Engineer

- CI/CD Pipelines & Automation
- Infrastructure as Code (IaC)
- Containerization & Orchestration
- Cloud Platforms
- Server Administration & Monitoring
- Networking & Security
- Version Control & Collaboration
- Scripting & Automation
- Database Management

Tools



Familiar with

PHP, Laravel, JavaScript, React.js, Vue.js, Next.js, Nuxt.js, Astro.js, HCL, Golang, MySQL, PostgreSQL, MongoDB, Ruby on Rails, Django

Experience

Chief Technology Officer

Jeykhun Imanov Studio | September 2025 - Present

- Lead technical strategy aligning engineering and infrastructure with business goals
- Oversee full software lifecycle from architecture to deployment and scalability
- Restructure engineering workflows and Agile processes to optimize delivery operations
- Drive digital transformation initiatives across technology and operations
- Optimize infrastructure architecture, cloud resources, and system performance
- Implement monitoring, alerting, and reliability engineering practices
- Improve service quality, operational processes, and SLA management

Impact

Accelerated product delivery cycles by **30-40%**
Achieved **20-30%** operational efficiency gains across engineering processes
Reduced infrastructure and cloud costs by **20-35%**
Reduced production incidents by **40%+**
Improved SLA compliance from **85% to 98%+**

Experience

Project Manager

Jeykhun Imanov Studio | June 2023 – Present

- Implement and manage project management systems using Jira, including workflows, sprint planning and reporting
- Integrate Bitrix24 with Jira to streamline customer request intake and internal task distribution
- Establish Agile delivery frameworks using Scrum and Kanban methodologies
- Design and optimize workflow automation to improve task management and team coordination
- Manage stakeholder communication, ensuring alignment between business requirements and technical delivery
- Coordinate cross-functional teams including engineering, QA, design, and product stakeholders
- Plan and oversee sprint execution, backlog prioritization, and release management processes
- Track project performance using KPIs, SLAs, and delivery metrics

Impact

Reduced task completion by **25%**
Improved on-time delivery rate to **95%+**
Increased team productivity and workflow efficiency by **30%**
Reduced manual task handling and coordination efforts by **40-50%**
Accelerated release cycles by **20-35%**
Improved SLA compliance from **85%** to **98%**
Restored delayed projects and brought delivery timelines back on track within **2-4 weeks**

DevOps Engineer

Jeykhun Imanov Studio | January 2024 – September 2025

- Aligning engineering infrastructure with business needs, ensuring scalable and reliable system architecture
- Manage full delivery lifecycle from development to deployment, focusing on automation and reliability
- Implement DevOps best practices across development and operations teams
- Design, build and maintain CI/CD pipelines using Bitbucket CI and Bitbucket pipelines
- Manage containerized environments and orchestration using Docker and Kubernetes (k3, k8)
- Implement infrastructure as code using Terraform for automated cloud provisioning (Digital Ocean, Hetzner)
- Set up monitoring, logging and alerting systems using Prometheus and Grafana
- Optimize system performance, scalability and deployment workflows across environments

Reduced deployment time by **40%** through CI/CD pipeline optimization
Improved system uptime to **99%** with container orchestration and infrastructure reliability
Reduced manual operations by **60%** through automation and infrastructure as code
Accelerated release cycles by **30-40%** through streamlined DevOps workflows
Increased system scalability to support **3x traffic growth** without performance degradation