# ISMOIL MIRABBOSOFF

#### DEVOPS & DEVSECOPS

#### CONTACT

+998 90 136 84 66

ismoillmirabbosoff@gmail.com

www.mirabbosoff.uz

Tashkent, Langar-93

#### SKILLS

Containerization

Automation

Docker

Ansible

Podman Kubernetes

Terraform

Monitoring & Alerting

Atomation CI/CD

Victoria Metrics

GitHub

Grafana

BitBucket

Kibana

JILDUCKO

Loki

Space Jenkins

Prometheus

GitLab

-----

# EDUCATION

# **Bobir Akilhanov**

I studied there as a python full stack developer

### **Uacademy**

I studied there as a python full stack developer

# LANGUAGES

Uzbek

**\* \* \* \* \* \* \*** 

English

Russian



#### PROFILE

Experienced DevOps specialist with a proven track record in optimizing software development and deployment processes. I have been instrumental in driving efficiency, scalability, and reliability in complex IT environments. My work at [Quantum IT Solu Company] since 2021 has been pivotal in merging cutting-edge quantumitlic technology with DevOps practices.

#### WORK EXPERIENCE

#### **Quantum IT Solutions**

DevOps and DevSecOps Engineer | Quantum IT Solutions Company | 2021 - Present

As a dedicated DevOps and DevSecOps Engineer at Quantum IT Solutions Company since 2021, I have been at the forefront of revolutionizing our software development and deployment processes. My multifaceted role involves:

- Automation: Spearheading the implementation of automation solutions that
  have streamlined workflows and reduced manual errors. I have leveraged tools
  such as Ansible, Jenkins, and GitLab CI/CD to automate build, test, and
  deployment processes, resulting in significant time and cost savings.
- Monitoring: Implementing robust monitoring and alerting systems using tools like Prometheus and Grafana, ensuring real-time visibility into the health and performance of critical systems. This proactive approach has allowed for swift issue resolution and minimized downtime.
- Containerization: Leading the adoption of containerization technologies, specifically Docker and Kubernetes, to orchestrate and manage applications. This has led to enhanced scalability, efficient resource utilization, and simplified deployment across various environments.
- Security: Taking an active role in enhancing the security posture of our systems.
   I have implemented stringent security measures, performed regular vulnerability assessments, and ensured compliance with industry standards and best practices. This proactive approach has fortified our defenses and mitigated potential risks.