# Shaxriyor Jabborov

Tashkent | shaxriyor@shaxa.dev | +998 93 766 50 10 | linkedin.com/in/shaxriyor github.com/ilyshaxa

# **Experience**

#### DevOps Engineer, Zaytra AI – Tashkent, UZ

Jul 2025 - Present

- Led technical operations for an early-stage AI startup, owning infrastructure, deployment, and system reliability end-to-end
- Built and maintained CI/CD pipelines enabling fast, reliable deployments
- Purchased and configured domain, SSL, and DNS; ensured a secure, professional web presence
- Containerized the application and handled production deployment with Docker on a dedicated server
- Set up corporate email infrastructure and productivity tooling
- Established monitoring, logging, and alerting for uptime and incident response
- Mentored interns and junior developers; bridged technical needs and operational goals

## DevOps Engineer, PraaktisGO – Tashkent, UZ

Jan 2025 - Present

- Managed and optimized PraaktisGO (white-label of KPI.com) in a dedicated cloud environment
- Migrated from shared KPI.com infrastructure to dedicated setups on AWS and Google Cloud
- Implemented Docker-based deployments to standardize rollout and simplify ops
- Configured AWS Global Accelerator and ELB to reduce latency for international users
- Established monitoring and alerting to track service health and minimize downtime
- Leveraged AWS Activate and Google Cloud startup credits to control infrastructure costs
- Provided SRE support: uptime monitoring, log analysis, and incident response

#### **DevOps Engineer**, kpi.com – Tashkent, UZ

May 2023 - Present

- Designed and deployed a centralized observability stack with Grafana, Prometheus, and Loki to improve visibility and reduce incident response times
- Prevented production outages by identifying Tomcat thread exhaustion; implemented webhook-driven restarts to reduce unexpected downtime
- Built a custom Prometheus exporter in Python for internal business metrics and analytics
- Automated schema migration workflows with a Python CLI to copy DB schemas across dev/stage/prod
- Optimized AWS resources (e.g., EC2, S3) and adopted a Savings Plan, cutting monthly cloud costs by 20%
- Streamlined internal tooling for DB management, monitoring, and incident alerts across multiple SaaS environments

#### DevOps Engineer (Contract), Retouch Garage – Tashkent, UZ

Jun 2025 - Jul 2025

- Mentored intern developers and promoted best practices
- Deployed a secure landing page to production and improved user experience
- Implemented a lead-capture workflow to speed up client inquiry handling

#### DevOps Engineer (Freelance), IZISH - Tashkent, UZ

Nov 2024 - Jul 2025

- Deployed *izish.uz* to a cloud environment for reliable uptime and scalability
- Built GitLab CI/CD pipelines for automated testing and deployments to staging and production
- Set up clean environment separation with environment-specific variables
- Implemented automated backups and recovery plans for DR and business continuity
- Integrated Prometheus and Grafana for metrics and application health monitoring
- Collaborated with developers to troubleshoot deployments and improve delivery speed

#### Frontend Engineer (Intern), DataSite Technology – Tashkent, UZ

Sep 2022 - May 2023

- Learned and applied HTML5, CSS3, JavaScript, and React on real client projects under senior guidance
- Built responsive websites/landing pages with attention to UI/UX and mobile compatibility
- Converted Figma designs to functional pages; used npm, VS Code, and browser dev tools

## **Education**

Tashkent State University of Economics, Bachelor's Degree in Economics

Sep 2022 – Present

## **Technologies**

Languages: Python, Bash

Platforms/Cloud: AWS (EC2, S3, ELB, Global Accelerator), Google Cloud, Azure

DevOps/Infra: Linux, Docker, Nginx, Apache Tomcat, Jenkins, Git, GitHub, GitLab, GitLab CI/CD, GitHub Actions,

VMware, DNS, Networking

Observability: Prometheus, Grafana, Loki, Promtail, Alertmanager

Data/DB: SQL, PostgreSQL

Web/Frontend (foundational): HTML, CSS, JavaScript, React

## Languages

Uzbek (Native) | English (C1 - Advanced) | Russian (A1 - Basic)