

# Eden Sitkovetsky

## DevOps Engineer

058-5887744 | [Mail](#) | [LinkedIn](#)

**Experienced DevOps Engineer,  
Skilled in Linux,Terraform, AWS & Kubernetes**

### Technical Skills

---

Python, Linux, Bash, Docker, AWS, Kubernetes , Ansible, CI/CD, Git, Jenkins, Terraform, Databases, Networking, Windows, GitHub Actions

### Professional Experience

---

#### IT Coordinator – Central Elections Committee

nov 2025 - Present

- Responsible for on-site IT coordination and technical support for national election committee project.
- Provided first-line troubleshooting and technical assistance for hardware, software, and networking issues.
- Worked closely with local staff and regional IT managers to ensure proper system functionality, user access, and data integrity.
- Played a key role in onboarding, training, and guiding users in the use of election-related platforms and tools.

#### DevOps Engineer - AuraFrame

dec 2024 - sep 2025

- Provision and manage infrastructure using Terraform and Jenkins
- Led migration projects from on-premises to cloud environments
- Deploy and manage containerized applications using Docker and Kubernetes
- Develop automation scripts in Python and Bash for system-level and cloud-level tasks

#### Help desk Specialist at Ramat Gan municipality

april 2024 - dec 2024

- Provided Daily Technical support to inhouse clients & business clients
- Work with ticketing systems
- Managing user accounts (AD), remote assistance, system imaging, hardware and troubleshooting.

#### Web Developer at MoreVision

feb 2023 - mar 2024

- Built and maintained full-stack web applications using WordPress, PHP, JavaScript, HTML & CSS
- Collaborated with designers and marketers in an agile team to deliver high-performing websites.
- Independently troubleshoot backend/frontend issues & optimized site performance

### Education

---

- 2022 - Full Stack Development – John Bryce
- 2024 - DevOps Course & Internship - TRTech

### Additional Information

---

- Languages: Hebrew – Native, Russian - Fluent, English – Fluent