

# Roberts Kārlis Šmits DevOps Engineer

✉ roberts365653@gmail.com ☎ +371 27789101 🌐 github.com/Nevelin-W 🔗 rksmits.com

## 📄 Profile

**A little about myself,** In 2021, I began studying Information Technologies at RTU, but after just one semester, I realized that academia wasn't for me at that time, and I quickly transitioned into the tech industry, starting as a Cloud Integrations Intern specializing in MuleSoft. I advanced from intern to developer in a relatively small amount of time. While I found the experience I gained to be valuable, I was concerned about the limitations of MuleSoft's low-code environment and the long-term prospects for my career, which prompted my shift in specialization/technologies.

**Enter DevOps** As a Junior DevOps Engineer, I lead infrastructure automation with Ansible, Terraform, Linux scripting, and Python keeping everything from deployments to debugging in check. I thrive on problem-solving, whether it's tackling complex challenges or those 'easy-yet-elusive' issues that keep me on my toes. Always expanding my skills, I'm here to make sure things run smoothly (and preferably, without any 3 a.m. surprises).

**Outside of work** Recently, I re-enrolled in Information Technologies to deepen my knowledge, fueled by a newfound passion for learning. When I'm not at work or hitting the books, you can find me kitesurfing, playing squash, or diving into Flutter and Dart development for native mobile apps and webpages more info on that in portfolio webpage.

## 📁 Professional Experience

### Accenture Baltics

- |                                   |  |
|-----------------------------------|--|
| 04/2024 - present<br>Riga, Latvia | <b>Junior DevOps Engineer</b> <ul style="list-style-type: none"><li>- Leveraging tools like Ansible and Terraform to streamline provisioning and configuration management across diverse environments.</li><li>- Automating repetitive tasks using Linux shell scripting, Python and pipelines, improving operational efficiency and reducing manual effort.</li></ul>   |
| 10/2023 - 04/2024<br>Riga, Latvia | <b>Cloud Integration Developer (MuleSoft)</b> <ul style="list-style-type: none"><li>- Developed and maintained MuleSoft integration solutions for an advertisement campaign automation project, interfacing with platforms such as Google Ads, Facebook, and GDV360.</li><li>- Implemented APIs and microservices to facilitate seamless data exchange between marketing platforms and internal systems.</li></ul> |
| 12/2022 - 10/2023<br>Riga, Latvia | <b>Junior Cloud Integrations Developer (MuleSoft)</b> <p>Contributed to the design, development, and deployment of MuleSoft-based solutions for advertisement campaign automation.</p>   |
| 04/2022 - 12/2022<br>Riga, Latvia | <b>Cloud Integrations Intern (MuleSoft)</b> <p>Assisted in a large-scale data migration project, gaining hands-on experience with MuleSoft integration tools</p>   |

## 🎓 Education

- |         |   |
|---------|---|
| 06/2021 | <b>Riga French Lyceum</b>   |
| 2024    | <b>RTU Information and Technology Bachelor degree</b><br>In progress (Resuming studies I didn't finish in 2021) |

## 🌐 Languages

Latvian – Native/Bilingual      English – Fluent

## 🏆 Certificates

MuleSoft Certified Developer – LV1, MuleSoft Certified Platform Architect – LV1, HashiCorp Terraform Associate 003, Oracle Cloud Infrastructure 2023 AI Certified Foundations Associate, Oracle Cloud Infrastructure 2024 Certified Foundations Associate

## 🧠 Skills

Flutter • Dart • Linux • Terraform • Ansible • Python/Shell scripts • Java • Firebase • Docker • GIT • Infrastructure as Code • Automation • Collaboration and communication • CI/CD • REST • JSON • Pipelines • Oracle • Oracle VBS • Basic AWS knowledge • GitHub Actions • GitHub