

Temuri T.

takalandzet@gmail.com • (+995) 599 134 727 • Tbilisi, Georgia

[ABGEO.dev](#) • [GitHub](#) • [LinkedIn](#) • [X \(Twitter\)](#)

Summary

Temuri T. is a versatile Software Engineer with expertise in back-end development using PHP, Python, and Go, known for designing high-performance, scalable, and cloud-native web and CLI applications. An Open Source advocate, he has contributed to projects like Symfony, phpMyAdmin, Slim Framework, and Composer, created award-winning PHP libraries such as “gen-md,” and founded Informatics.Ge, a programming competition platform with thousands of users. Combining strong DevOps skills in automation, containerization, CI/CD, and monitoring, Temuri has built robust infrastructures using AWS, Kubernetes, Terraform, and Ansible. Beyond software, he explores reverse engineering, hardware hacking, IoT, and embedded systems, leveraging his software and hardware expertise to drive innovation, all while contributing to the tech ecosystem through impactful solutions and community engagement.

Skills

Go, Gin, GORM, Cobra, Python, Flask, FastAPI, PHP, Symfony, Drupal, Kubernetes, AWS, Terraform, Ansible, Grafana, Hashura, Jenkins, RabbitMQ, Kafka, Redis, MySQL, PostgreSQL, MongoDB

Experience

Software & DevOps Engineer

01/2019 - Present

Omedia • Tbilisi, Georgia

- Built scalable SaaS platforms, including CRM and ERP
- Led teams, coaching, mentoring, and recruiting talent
- Managed collaboration to launch innovative products and services
- Organized tech talks and blogs for knowledge sharing
- Designed SaaS solutions tailored to customer needs

Software & DevOps Engineer

10/2024 - Present

Scilife • Germany, Remote

- Designed scalable architectures for PHP, Golang and Nuxt.js services
- Automated deployments with GitOps, ArgoCD, and Terraform
- Optimized Kubernetes clusters with HPA, VPA, and custom resources

DevOps Engineer

03/2023 - 11/2024

Vitality Group Inc. • USA, Remote

- Created Helm charts for microservices deployment in Kubernetes
- Deployed resilient clusters for PostgreSQL, Redis, Kafka, RabbitMQ
- Automated CI/CD pipelines using Jenkins and Helm
- Built monitoring with ELK, OpenTelemetry, and Grafana
- Implemented Kubernetes autoscaling with HPA and VPA

Software & DevOps Engineer

02/2022 - 06/2022

dintegra • Germany, Remote

- Designed and implemented a Production k8s-based infrastructure
- Designed and implemented the On-premise infrastructure
- Developed the message-based multitenant management application
- Implemented the monitoring system

Software Engineer

06/2020 - 08/2020

PRI • United States, Remote

- Development and Maintenance of Drupal websites
- Continuous Integration & Deployment
- Automatic testing with Behat

Education

Bachelor of Computer Science

10/2017 - 08/2021

Caucasus University • Tbilisi, Georgia

Open Source

- MailTM CLI (<https://github.com/ABGEO/mailtm>)
- httpinfo (<https://github.com/ABGEO/httpinfo>)
- dupman (<https://github.com/dupmanio>)
- goclockify (<https://github.com/ABGEO/goclockify>)
- JSON to POPO (<https://github.com/ABGEO/json-to-popo>)
- nbg-currency-d8 (<https://github.com/ABGEO/nbg-currency-d8>)
- docker4symfony (<https://github.com/ABGEO/docker4symfony>)