VILISLAV KALENSKI

DEVOPS ENGINEER

| <u>vilislavkalenski@gmail.com</u> <u>linkedin.com</u> <u>github.com</u> +359 897 930 777 Sofia, Bulgaria | | |
|---|---|---|
| ABOUT | DevOps engineer with over 3 years of experience, specializing in building reliable, scalable, and secure infrastructure for modern applications. Proficient in Azure, Azure DevOps, GitHub Actions, ArgoCD, Linux, and etc. Skilled in automating and optimizing CI/CD pipelines for technologies like .NET, Angular, and React. | |
| EXPERIENCE | SOFTWARE ENGINEER IGE+XAO Group 11.2023 - Present | |
| | Responsible for shortening and optimizing software development cycles and automating manual maintenance and security processes with Azure. • Automate configuration management and deployment of applications. • Build, test and maintain tools. • Create and deploy optimizations. • Setting up tools and required infrastructure. | |
| | .NET DEVELOPER eLando 02.2022 - 10.2023 | |
| | Responsible for developing, maintaining, testing and delivering web applications. • Developed, tested and maintained web applications. • Azure cloud infrastructure setup and integration. | |
| SOFT SKILLS | CommunicationTeamworkProblem-solving | AdaptabilityResponsibleDiscipline |
| SKILLS | Azure Portal ACR Grafana: Loki, To AKS Prometheus Azure DBs Azure DevOps Azure VMs Git & GitHub GitHub Actions Azure Blob Storage Cost Management CheckmarX | empo • CI/CD • Microservices • Kubernetes • ASP.NET Core • Docker • EF Core • Docker Compose • MSSQL • Helm • PostgreSQL • Helm Charts • Redis • Jenkins • Postman • Linux • Scrum |
| LAST COURSES / CERTIFICATIONS | .NET 8 MICROSERVICES DDD & CQRS - 12.2024 | OBSERVABILITY WITH GRAFANA, PROMETHEUS, LOKI & TEMPO - 10.2024 |
| | .NET 8 Microservices DDD & CQRS TERRAFORM ON AZURE - 09.2024 | Observability with Grafana, Prometheus, Loki & Tempo ARGO CD ESSENTIAL GUIDE FOR END USERS WITH PRACTICE - 07, 2024 |
| | <u>Terraform on Azure</u> | USERS WITH PRACTICE - 07.2024 Argo CD Essential Guide for End Users with Practice |

EDUCATION MASTER OF ENGINEERING

University of Architecture, Civil Engineering and Geodesy