

SKILLS

Python	2+ yrs
Ansible	0.6 yrs
Linux	1+ yrs
Jenkins	2+ yrs
Git	3+ yrs
Azure DevOps	2+ yrs
Terraform	1+ yrs
Docker	1+ yrs

CONTACT

- Bavdhan Pune, Maharashtra
- +91 8390 24 6938
- shubham.joshi1507@gmail.com



ILYA RUMYANTSEV

Freelance Automation Consultant and Developer

PROFILE

IT Engineer with strong software developers and Ops skills and a passion for OpenSource sofware.

DevOps Engineer, specialized both in automation and in custom application development, experienced with large projects and heterogeneous infrastructures. The link between development and operations, comfortable in both.

Customer-oriented and structured method of working, focused on quality and maintainability. Highly motivated to work in a team, both comfortable in big companies as in small teams.

WORK EXPERIENCE

Hexaware Technologies- Devops

ep 2021 - NOW

Project- AXA Belgium

Worked in Software Delivery Automation team as a Devops track engineer for the client AXA Belgium Banking Domain

- · Creation, maintanance and troubleshooting of CICD pipeline using Azure Devops and Jenkins.
- · Automating the workflow using Python scripting.
- · Designed, developed the workflow along with on-boarding the customer application on Azure Devops.
- · Taken care of POC's for client using Azure Devops, Python, Jenkins, Terraform and Docker

Technologies include:

- Python for scripting in Jenkins, Sonarqube and Azure Devops
- Terraform for creation and tear-down the custom client infrastructure on staging.
- · Octopus deployment tool for automating releases of application to various environment.
- · Azure Devops, Jenkins, Git for CI/CD pipeline.
- · Jfrog Artifactory for maintaining the artifacts

Achievements include:

- Got an opportunity to make hands dirty on IaC and containerization.
- · Worked on the PoC's using Ansible, Terraform and Kubernetes.

EDUCATION

2013 - 2016

BECSE SRTMUN

MGM's Collage of Engineering, Nanded · Tools for role review, reporting and troubleshooting

DevOps engineer

Research and Development

Jan 15 - Sep 15

Responsible for infrastructure architecture with regard on the future development and tool selection in the field of identity and access management

- · Selection of future-proof tools for a large infrastructure
- · Infrastructure migration into a cloudstack cloud
- · Quality assurance in terms of documentation
- Tool development for infrastructure overview
- · Development of Ansible modules for client

Technologies include:

- · Python for custom tool development
- Ansible for infrastructure migration and cloud configuration
- · SLES12
- · Django for Visualization

Achievements include:

- · Ansible module for SLES12 System + Package registration
- · Python tool for ACL-administration in cloud
- Fully automated migration of old systems into cloud with Ansible playbooks/roles
- · Django tool on LDAP Schema Review

Systems Analyst Research and Development

Mar 14 - Jan 15

Responsible for infrastructure architecture / automaton as well as custom tool development on a project for directory services and identity / access management in a large heterogeneous environment.

- Design and implementation of update and deployment process automaton
- Quality assurance by design of infrastructure monitoring, centralized logging solutions and documentation
- Customized tool creation for Idap operations
- Installation and maintenance of single sign on solutions
- Customer support in Idap / infrastructural / programming concerns

Technologies include:

- · Ansible for infrastructure automaton and configuration management
- · Python for custom Tool development



CERTIFICATIONS

AZ-900: Microsoft Azure Fundamentals Exam Prep 2023

Docker for the Absolute Beginner - Hands On - DevOps

Git Complete: The definitive, step-by-step guide to Git

Build a Python REST API with the Django Rest Framework

- nxLog + rsyslog + graylog for logging infrastructure
- · NOVELL eDirectory
- · Shibboleth as identity Provider combined with Idap
- SLES11
- · Git for configuration and documentation versioning

Achievements include:

- Drastically accelerated (20x faster) the update process and improved its reliability by introduction of centralized configuration management
- Extended the python-ldap library with interfaces for simplified access and modification of LDAP-Objects and searches
- Introduction of a complete and reliable centralized logging solution including log filtering and alerting for both windows and Linux systems

Systems Analyst

Tourism industry

Sep 13 - Mar 14

Responsible for data transformation and tool customization on a migration (legacy c++ code from Solaris to Linux systems) project. The tasks include

- Tool development for identification of critical spots in code
- Legacy code analysis
- · Quality assurance
- Department-wide training in python
- · Consulting in topics of migration to Git

Technologies include:

- Python
- · Git
- · Linux (Debian)

Achievements include:

- Implementing code coverage and dynamic code checker for c++ legacy source code based on gcov
- Introduction of Python + Environment in project

Systems Analyst

Oct 12 - Sep 13

Tourism industry

Responsible for the infrastructure including performance and quality assurance on a large social media project.

- · Organization and care of a cloud network (Debian systems)
- Support for software developers
- · Configuration of open source tools for code quality and documentation



- Implementation of performance checks
- · Implementation of automated reports on code quality and performance

Technologies include:

- · Python + Django for tool development
- Sonar as static and dynamic tool for code analysis
- OpenLDAP for user rights management
- JIRA as the issue tracking/SCRUM tool

Achievements include:

- Customized wiki and documentation application for developers with Jenkins and Git integration
- Django web application to test the product performance using selenium tests in background with customizable tests / test environments ad a graphical evaluation using the jqPlot library (also Jaiascript / jQuery)
- Improvement of the overall code quality by raising test coverage (+ 30%) and identification + elimination of potential code flaws

IT Consultant

Accenture Tech. Solutions

Oct 11 - Oct 12

Large public service project with the goal to establish a platform for handling of finance processes with a very high number of transactions. Main focus was the migration of legacy data, by assuring data quality and transformation into various formats

- Customer consulting with regard to loading / unloading interfaces
- · Definition of requirements for transformation of legacy data
- Implementation of algorithms for data transformation
- Tool development for secure data transport
- Tool development for tests of data quality/interface implementation

Technologies include:

- Standard Linux tools, such as awk, sed, grep, ...
- · Python for in-depth data analysis
- · Java for transport layers
- · IBM DataStage

Achievements include:

- · Definition of uniform standards
- Introduction of the standard Linux stack as global toolset for data analysis in project

