

# Saket Srivastava

<https://saket.srivastava.pw>

saket@srivastava.pw | +91 8882961949

---

Site Reliability Engineer with 9+ years of experience in designing, deploying and administering scalable systems.

## Skills

**Programming Languages:** Python, Bash, Golang, Perl, C, Web (js/css/php)

**Applications:** Ansible, Nagios, Containers (systemd-nspawn/docker), MySQL, LDAP, Kerberos,

Jira/Bitbucket/Bamboo, HTCondor, Kubernetes, NetBox, ClickHouse, Grafana

**Platforms:** RHEL 7/8/9, Ubuntu 16.04/18.04/20.04/22.04/24.04, Windows 8/10/11, AWS, GCP

## Experience

### Millennium Consulting (India) Pvt. Ltd. | Bengaluru, India

*Software Engineer | Jan 2023 - Present*

- Maintained and supported market data capture and normalization pipeline across multiple colocations.
- Wrote Ansible playbooks to automate deployment and monitoring of market data feed handlers.
- Created scripts for auditing and reporting data availability/SLA.
- Deployed NetBox and Ansible for inventory management and automation.
- Created dashboard for reporting server and PDU power utilization.
- Benchmarked and optimized feed handler and OS configurations.

### ConnXAI | Remote

*Technical Architect | Aug 2022 - Dec 2022*

- Deployed NetBox and modeled fields for client Thermo Fisher Scientific.
- Created ETL scripts to query and populate data to NetBox.

### A.P.T. Portfolio Pvt. Ltd. | New Delhi, India

*Senior DevOps Engineer | Mar 2018 - Aug 2022*

- Designed, deployed and maintained multiple enterprise applications like Jira, Bitbucket, Mail Server (postfix), Web Server (apache), MySQL etc.
- Automated and streamlined System Administration using python and bash.
- Managed instances, services, VPCs and Security Groups on AWS Cloud.
- Deployed Nagios monitoring system and wrote custom checks.
- Designed and developed processes for organisation-wide adoption of configuration management system (Ansible) and container solutions (systemd-nspawn).
- Deployed inventory management system (NetBox) and integrated it with Ansible.
- Maintained SAN and NAS storages and tuned servers for optimal throughput.

## **D. E. Shaw India Pvt. Ltd. | Hyderabad, India**

*Member Technical | Mar 2016 - Mar 2018*

- Being a part of systems team, supported D. E. Shaw infrastructure consisting of RHEL, Microsoft and various proprietary applications.
- Worked on multiple automation projects to automate the repetitive tasks in python and PowerShell.
- Managed Active Directory for user management and access control.
- Created new alerts using python for a proprietary monitoring system.
- Responsible for troubleshooting a variety of user issues and alerts.

## **One.com India Pvt. Ltd. | Gurgaon, India**

*Associate System Administrator | Aug 2015 - Mar 2016*

- Worked with open-source applications such as Apache, Postfix, BIND etc. on Linux platform, Systems Administration and IT Security projects.
- Responsible for programming and maintaining code in Perl and C.
- Provided third-level support on rotational shifts.

## **Projects**

---

### **Enterprise Infrastructure Setup | A.P.T. Portfolio**

- Deployed organisation-wide Authentication, Authorization and naming services.
- Automated provisioning and configurations of servers.
- Programmed various Ansible components to integrate with existing infrastructure and active CI/CD setup.

### **Job Scheduler Setup | A.P.T. Portfolio**

- Deployed Job Scheduler (HTCondor) for running simulation jobs.
- Maintained grid policies for access control and fair sharing of resources.
- Configured servers and storage for higher throughput of simulation jobs.
- Configured provisioning of execute nodes on AWS spot instances.

### **User Provisioning Automation | D. E. SHAW**

- Completed the automation of user account creation process for new users joining the firm.
- Automated the RSA SecurID token assigning and creation using RSA AM SDK in Java.
- Created various alert scripts for monitoring the RSA two-factor authentication system.

### **OneView | One.com**

- Created a dashboard enabling system administrators to view multiple monitoring systems on a single screen.
- Created the backend for integrating Nagios/Shinken, ticket tracker system in python.

### **Open source**

- **Passwd Mgr:** A simple password manager for windows using native Windows API code in C++.
- **klg:** A tiny keylogger for Windows OS.
- **netbox-awx:** Inventory script for Ansible Tower to integrate with NetBox (Open Source DCIM and IPAM).

## Education

---

Degree	Institute	College	Years
B. Tech.	UPTU	IMS Engineering College	2011 - 2015
Intermediate	CBSE	The Awadh School	2011
High School	CBSE	Rani Laxmi Bai Memorial School	2009