**Objective**

Looking for a challenging Software Engineer position where I can use my skills and knowledge for Software Development and Automation.

**Professional Summary**

Currently working as a Senior Software Engineer with 7 Years and 9 Months experience in Python development, Automation and Devops experience.

**Experience**

**Infoblox | Senior Software Engineer May 2021 – Present**

* Developing and creating various tools and dashboards for engineering teams which help in monitoring and deployment of microservice based applications.
* Develop practices for provisioning, better logging, planning, configuration management and monitoring of distributed systems, servers, SSL and other certificate monitoring and applications.
* Collaborate across various cross-geo for Architectural and design discussions
* Programming Languages/Scripting Languages: Python
* Tools/Platforms: Kubernetes, Github, Jira, Docker, AWS, Linux, Jenkins

**Juniper Networks | Software Engineer 3 January 2019 –April 2021**

* Creating web applications, CLI, Rest Api’s for software testing teams for debugging and analysing tests runs and generating the release reports which enables continuous improvements.
* Developing tools for extracting and transforming the data according to the business rules.
* Programming Languages/Scripting Languages: Python, Ruby
* Tools/Platforms: Gitlab, Jira, Ruby on Rails, Linux

**Blue Jeans Network Pvt. Ltd. | Senior Tools Engineer July 2018 – January 2019**

* Created dashboards for monitoring the infrastructure and getting the analysis data.
* Experience in Infrastructure as a code (Iaas) to provision various cloud resources and providing other infrastructure services**.**
* Programming Languages: Python, Shell Script
* Tools/Platforms: Linux, AWS, Terraform, Chef, Grafana, Sensu

**Fireeye Cyber Security India Pvt. Ltd. | Software Engineer July 2017-July 2018**

* Creating tool for managing various infrastructure operations like Data centre management, IT Capacity planning and utilization metrics.
* Automate the IT asset level operations like rebooting/re-imaging builds using Rest Api.’s
* Programming Languages/Scripting Languages: Python, Ruby
* Tools/Platforms: Linux, Ruby on Rails, Flask, Jira, Gitlab

**Cisco Video Technologies India Pvt. Ltd. | Software Engineer January 2014 -June 2017**

* Developed various tools and dashboards for the teams to better visualize the Continuous Integration process.
* Developed the tools for the testing teams to auto schedule the tests and generate various reports.
* Programming Languages/Scripting Languages: Python, C
* Tools/Platforms: Linux, Jira, Git, ELK, Ansible, Jenkins Pipelines

**Education Details**

* Degree: B. Tech in Computer Science and Engineering, School: Mahatma Gandhi University (%: 73.39)
* Senior School: AISSCE, Board: CBSE, (%: 73.80)
* High School: AISSE, Board: CBSE, (%: 87.20)

**Personal Information**

* Nationality: Indian
* Date of Birth: 20/01//1991