



PROFILE

Experienced DevOps Engineer with a 3+ years demonstrated history of working in the information technology and services industry. Skilled in Microsoft Azure, AWS, GCP, Cloud Engineer, DevOps, Linux, Jenkins, Azure DevOps, F5, AppDynamics, Gitlab CICD, Docker, Kubernetes, Terraform, Ansible, Scripting, Server Administration.

CONTACT

PHONE:
+91-8788588936

WEBSITE:
<http://www.neutrinotechsystems.com>

EMAIL:
Rahulsherkar5138@gmail.com

HOBBIES

Trekking
Travelling
Bike ridding

CERTIFICATIONS

AZ-104 Microsoft Azure Administrator
AWS certified Solution Architect Associate
Microsoft certified solution associate

RAHUL SHERKAR

DevOps Engineer

EDUCATION

SGREF'S G.H Raison College of Engineering Ahmednagar

2012 - 2016
Bachelor of Engineering "First class with Distinction"

WORK EXPERIENCE

Neutrino Tech Systems - DevOps Engineer

Feb 2021 – Present

Interaction with client for requirement gathering.
Solution design and development. Working as a SRE.

Minitek systems PVT LTD -System Engineer

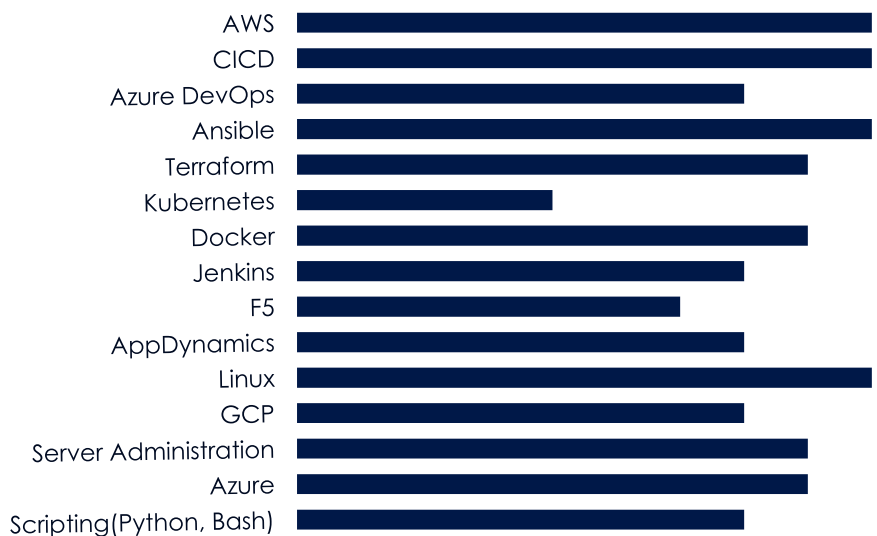
March 2019 – June 2020

Involved in project setup activity. Interaction with client for requirement understanding & simplification.
Cloud Solution design, CICD development and Automation task.

Cravita technologies: - System Administrator

Aug 2017 – March 2019

SKILLS



WORK HISTORY

Organization:

NeutrinoTech Systems - DevOps Engineer

Feb-2021 to till now

Technologies – AWS, Azure DevOps, Jenkins, Docker, Terraform, Ansible, Server Administration, Scripting.

Responsibilities:

- Working as a SRE for one business unit.
- Interaction with client for requirement understanding & simplification.
- CI/CD Solution design and development.
- Automating daily task, infrastructure, Application deployments.

Project Description: As a SRE responsible for monitoring and keeping environment up and running.

Organization: - Minitex System (I) PVT.LTD-System Engineer

Client Name – DRDO'S VRDE, Ahmednagar

Duration – March-2019 to June-2020

Technologies – Vcenter, spring boot, Docker, Terraform, Ansible, Server Administration, Scripting.

Responsibilities:

- Develop & enhance Ansible Playbooks and Terraform module.
- Created customize docker image as per requirement.
- Develop & enhance multiple Docker APIs.
- Worked With Cloud management and terraform Automation
- Hyper-V server and Vm server configuration, monitoring
- Worked on troubleshooting various production related outages
- Office 365 Administration

Project Description: Using Docker, Ansible, Terraform and Vcenter to Develop product for Infrastructure provisioning and configuration management.

Organization -

Cravita technologies :- System Administrator

Duration – Aug-2017 to March-2019

Technologies – Linux ,AWS (EC2, RDS, VPC, S3, Glacier,Cloud Watch and Route 53), Ansible, Jenkins, Shell Scripting

Responsibilities:

- Create Virtual machine as per the requirements on Azure, AWS and KVM.
- Installation and configuration of LAMP stack.
- Manage network security for Azure and AWS VM.
- Deployments of Applications on server.
- Working closely with Architecture, Development, Test, Security.
- Developing scripts for build, deployment, maintenance and related tasks in Gitlab CI/CD and Jenkins.
- Installing, configuring and maintaining Continuous Integration, Automation and Configuration Management tools.

Project Description: Worked as a System Administrator / CLOUD ENGINEER to responsible for automating Infra and deployments through DevOps Tools.

PERSONAL DETAILS

Name – Rahul sherkar

Marital Status - Married

Date of Birth – 20-03-1991

Languages - English, Hindi, Marathi

Declaration:

The above statements are true to the best of my knowledge and belief.

Place: Pune

Date- 24-09-2021

Name: Rahul sherkar