SACHIN KUMAR CHAUHAN

Configuration, Deployment and Operations

Ericsson India Global Services Pvt. Ltd.

CONTACT

- sachinchauhan90@hotmail.com
- +91-7838300591
- https://www.linkedin.com/in/sachin-chauhan-46b3b229/

TECHNICAL SKILLS

- Kubernetes | Helm
- Docker
- Terraform
- Git
- Azure
- Ansible
- Python Bash
- Linux
- IP networking
- Cloud RAN | 5G NR | LTE | WCDMA
- C# Basics | RPA Basics

EDUCATION

- PGDM (Information Technology) Hybrid Welingkar Institute of Management, Mumbai Jan 2020 [~80%]
- Bachelor of Technology, Computer Science
 Govind Ballabh Pant Engineering College, Uttarakhand
 Jun 2010 [~80%]
- Senior Secondary (XII Standard) and High School (X Standard)

Shri Guru Ram Rai Public School, Dehradun, Uttarakhand Mar 2006 and Mar 2004. [~90%]

CERTIFICATIONS & ACHIEVEMENTS

- Hashicorp Certified: TERRAFORM Associate: Oct 2021
- Microsoft AZURE AZ-900 certified: Sep 2021
- RPA developer foundation: Jul 2020
- Ericsson Certified Technology IP: Jul 2016
- Ericsson Certified Associate RAN: May 2016
- Key Performer Award: 2021
- Ericssson' Global Individual Assessment Program: 2016
- Power Awards: 2014,2015,2016,2017,2021
- TOEIC Certified

FUNCTIONAL SKILLS

- Project and Team Management
- Problem Solving and Troubleshooting Approach
- Adaptive and Flexible
- Consistent Learner and up-skilling

AREAS OF INTEREST

- Video Editing
- Cricket
- Food

CUSTOMERS EXP. WITH

- Orange France: Remote
- STC, Saudi Arabia: On-Site and Remote.
- Batelco Bahrain: On-site and Remote.
- Ooredoo Qatar: On-site
- Ethiotel Ethiopia: On-site
- Mobily Saudi Arabia: On-site and Remote.
- Etisalat UAE: On-site
- Smart Philippines: Onsite
- Omantel Oman: Remote
- Movicel Angola: Remote
- MTN -Benin: Remote

Professional Experience

TEAM LEAD

2019-PRESENT, ERICSSON India Global Services Pvt. Ltd.

Roles and Responsibilities:

- 1. Cloud Native deployment of gNB Application services on COTS hardware and Kubernetes infrastructure using YAML based configuration. Technologies involved: Shell, Docker, Kubernetes.
- 2. Setting up CI/CD pipelines for end-to-end automation for cloud services deployments. Ansible
- 3. Provisioning infrastructure using Terraform in Docker environment. Terraform
- 4. Automation of nodes configuration using Python and Bash Scripting on Linux environment.
- 5. Configuration Automation using Ansible and Shell scripting.
- 6. Tool development (Camel Automation) in C# for connection to network elements and automating configuration using GUI based solution.
- 7. Infrastructure verification for cloud deployment.
- 8. Data Analysis and Dashboard using python libraries like Pandas.
- 9. Software Upgrade of network elements. (Routers, 5G NR Nodes)
- 10. Troubleshooting.
- 11. Assigning tasks to team members.
- 12. Knowledge Sharing sessions with team members aligning them with required scopes.
- 13. Risk Analysis and identifying alternative ways for deployment activities.
- 14. Documenting and tracking day to day activities.
- 15. Resolving issues and following up with different support levels.
- 16. Promoting team harmony and collaboration.

SENIOR ENGINEER

2016-2018, ERICSSON India Global Services Pvt. Ltd.

Roles and Responsibilities:

- 1. Tool development for automatic health checkup of network nodes. Technologies used: Python, Git
- 2. Automating Bulk Script generation for faster RAN nodes.
- 3. Audit and Analysis, Fault finding,
- 4. Integration of LTE, WCDMA, Router network nodes.
- 5. Setting up Establishment phase including trials, first nodes and scripts.
- 6. Feature Introductions in the network.
- 7. Change request implementation.
- 8. License installation and corrective maintenance.
- 9. Trace collection.
- 10. Customer node acceptance.

ENGINEER

2011-2015, ERICSSON India Global Services Pvt. Ltd.

Roles and Responsibilities:

- 1. Router Node configuration. Technologies used: Bash Scripting, Router CLI.
- 2. Integration of LTE, WCDMA, GSM network nodes.
- 3. Software deployment and upgrade.
- 4. Script Preparation in Bash and Mo-Shell for configuration automation.
- 5. Trouble shooting & Corrective maintenance in the network.
- 6. Network Synchronization implementation.