|  |  |
| --- | --- |
| SACHIN KUMAR CHAUHAN | **Configuration, Deployment and Operations**  Ericsson India Global Services Pvt. Ltd. |
| CONTACT | EDUCATION |
| Email with solid fill [sachinchauhan90@hotmail.com](mailto:sachinchauhan90@hotmail.com)  Speaker phone with solid fill +91-7838300591  Earth globe: Americas with solid fill https://www.linkedin.com/in/sachin-chauhan-46b3b229/ | 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%] |
| TECHNICAL SKILLS |
| * Kubernetes | Helm * Docker * Terraform * Git * Azure * Ansible * Python| Bash * Linux * IP networking * Cloud RAN | 5G NR | LTE | WCDMA * C# Basics | RPA Basics | CERTIFICATIONS & ACHIEVEMENTS |
| Hashicorp Certified: TERRAFORM Associate: Oct 2021Microsoft AZURE AZ-900 certified: Sep 2021RPA developer foundation: Jul 2020Ericsson Certified Technology IP: Jul 2016Ericsson 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 | CUSTOMERS EXP. WITH |
| * Project and Team Management * Problem Solving and Troubleshooting Approach * Adaptive and Flexible * Consistent Learner and up-skilling | * 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 |
| AREAS OF INTEREST |
| * Video Editing * Cricket * Food |

### **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.