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Functional Skills:

- Project and Team Management
- Problem Solving and TS approach
- Adaptive and Flexible
- Consistent Learner and Up-skilling
- Knowldege Sharing and Mentoring

Areas of interest:

- Video Editing
- Cricket , Table Tennis
- Travelling

Languages Known

- English
- Hindi

SACHIN KUMAR CHAUHAN (Born 1990)

Experience:

Apr 2022 - Present

Senior Member of Technical Staff • Automation & DevOps • Mavenir Systems

Apr 2016 - Mar 2022

Senior Engineer • Automation Development , Deployment & Configuration • Ericsson India Global Services

Nov 2010 - Mar 2016

Integration-Deployment Engineer • Network Engineering • Ericsson India Global Services

Technical Skills:

Platform and Tools • Linux • Docker • Kubernetes • Helm • Ansible • Jenkins
Automation and Scripting • Python • Bash Scripting • C# • RPA Basics
Cloud Infrastructure • Terraform • Azure • AWS Basics
Source code Management • Git • GitHub • BitBucket
Networking • IP Networks • Cloud RAN • 5G NR • LTE • Open-RAN

Education:

- PGDM (Information Technology) Hybrid
 - Welingkar Institute of Management, Mumbai Dec 2019 [~80%]
- Bachelor of Technology, Computer Science
 Full Time
 - Govind Ballabh Pant Engineering College, Uttarakhand Jun 2010 [~80%]
- Senior Secondary (XII Standard)
 - Shri Guru Ram Rai Public School, Dehradun, Uttarakhand Mar 2006 [~90%]
- High School (X Standard)
 - Shri Guru Ram Rai Public School, Dehradun, Uttarakhand 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 IP Technology: Jul 2016
- Ericsson Certified RAN Associate: May 2016
- Ericsson Key Performer Award: 2021
- Ericsson Global Individual Assessment Certified: 2016
- Ericsson Power Awards Winner: 2014,2015,2016,2017,2021
- Test of English for International Communication certified

Customers Experienced With:

- Dish USA: Remote
- Vodafone Idea: Remote
- Orange France: Remote, MTN Benin: Remote
- STC & Mobily Saudi Arabia: Onsite and Remote
- Batelco Bahrain: Onsite and Remote
- Ooredoo Qatar: Onsite, Movicel Angola: Remote
- Ethiotel Ethiopia: Onsite, Omantel Oman: Remote
- Etisalat UAE: Onsite, Smart Phillipines: Onsite

PROFESSIONAL EXPERIENCE:

- 1. Cloud Native deployment of micro-services-based 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.
- 3. Provisioning infrastructure using Terraform in Azure environment.
- 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.
- 17. Tool development for automatic health checkup of network nodes. Technologies used: Python, Bash
- 18. Automating Bulk Script generation for faster RAN nodes.
- 19. Audit and Analysis, Fault finding.
- 20. Integration of NR, LTE, WCDMA, Router network nodes.
- 21. Setting up Establishment phase including trials, first nodes and scripts.
- 22. Feature Introductions in the network.
- 23. Change request implementation.
- 24. License installation and corrective maintenance.
- 25. Trace collection.
- 26. Customer node acceptance.
- 27. Router Node configuration. Technologies used: Bash Scripting, Router CLI.
- 28. Integration of LTE, WCDMA, GSM network nodes.
- 29. Software deployment and upgrade.
- 30. Script Preparation in Bash and Mo-Shell for configuration automation.
- 31. Trouble shooting & Corrective maintenance in the network.
- 32. Network Synchronization implementation.

