

✉ shreyaaw228@gmail.com

☎ +91 – 8483991016

📍 Pune

in www.linkedin.com/in/shreya-walvekar-99741116a

EDUCATION

Bachelor in Engineering (Electronics and Telecommunication)

DKTES' Textile and Engineering Institute, Ichalkaranji.

06/2014-06/2018

SKILLS

- LINUX
- IBM Tivoli Netcool
- Microsoft Excel
- Azure DevOps

ACHIEVEMENTS

Awarded by BRAVO Award by Tech Mahindra Pvt Ltd

PROJECTS

- NOI Upgrade – Mobile and Fixed Line
- Netcool Convergence Belt
- SNMP Node Integration
 - vHGW and RCM
 - RanRoss Replacement 2G,4G,5G
 - Samsung OpenRan
 - SurePay – SIG Integration
 - COVID – Cell Broadcasting
 - NFVI Integration
 - vRR and
- ENM Core Integration
 - Viper Phase 4
 - vMss and Mss Node integration
 - NELS integration

Shreya Walvekar

IBM Tivoli Netcool Developer

Demonstrated knowledge of IBM Tivoli NetCool development and testing in Telecommunication industry. Having skills in enhancing productivity, efficiency and profits with leadership qualities, ready to take on a position in a challenging, growth-oriented organization.

WORK EXPERIENCE

Tech Mahindra/Software Engineer

05/2020 – Present

Pune, India

Achievements/tasks

- Perform routine Rules File adjustment (severity change, deduplication etc) in both the SNMP and CORBA probes
- Understand client Omnibus schema, custom tables, custom triggers and probe rules standard formatting
- Perform alarm integration work at Netcool
- Interact with the clients and gather required information for projects and resolved queries
- Auto ticketing and changes in impact policies
- Support the testing of the alarms in Lab as well as in production
- Integrate ,onboard, configure different SNMP Nodes like RAN(2G/4G/5G), NFVI as well as EMS core nodes
- Perform NOI Upgrade activities
- Conducting knowledge transfer sessions
- Maintain the daily tracker for the project updates
- Maintain all the project activities on Azure DevOps

Tech Mahindra/Associate Software Engineer

07/2019–05/2020

Pune, India

Achievements/tasks

- Convert device MIB(s) to default probe rules (Mib2Rules)
- Identify all alarm types supported by device MIB. Submit alarm types to customer engineering/NOC, receive feedback on which alarms to keep vs drop.
- Implement alarm retention period, Auto clear (using clear by deduplication) vs manual clear by operator from right click tool, Handling of alarms which present no clear.
- Implement custom fields and custom logic
- Create custom rules for device type
- Test the set of custom rules for device type, obtain feedback from customer engineering and NOC, obtain acceptance, re-iterate if needed
- Deploy final set of custom rules for device type to production once accepted on all