# **RESUME**



Name: **Neeraj Ashok Kelhe** E-Mail: kelhesneeraj@gmail.com

Phone: (+91 7767939086

## Objective

To achieve high standards of work quality through consistent positive efforts by working ethically, efficiently and effectively.

## Education

period	Course	Board/University	Marks (%)
2020	BE(E&TC)	Sandip Foundation (SITRC), Nashik	59.73%
2013	HSC	Bhonsala Military College, Nashik	52.63%
2011	SSC	C.D.O. MERI High School, Nashik	79.09.%

## Project

Engineering Third year Mini project: Hand Gestures Control Robot Using Arduino

. Engineering final year project: Smart Medicine Dispenser for TB Patient

#### **Professional Course & Training**

### Completed Cisco Certification Network Associate (CCNA): Routing & Switching.

- Installation and configuration of LAN.
- Sound knowledge of routing protocols such as RIPv1/v2, OSPF, CDP, EIGRP.
- Also, Installation and Setup of Routers and Switches.
- Knowledge of Load balancing.
- IP addressing and Subnetting, Routing Concepts.

## Completed Cisco Certification Network Professional (CCNP): Routing & Switching

- Installation and configuration of LAN.
- Sound knowledge of routing protocols such as RIPv1/v2, OSPF, CDP, EIGRP, BGP.
- Also, Installation and Setup of Routers and Switches.
- Knowledge of Load balancing.
- Frame Relay
- Port Security
- IP addressing and Subnetting, Routing Concept

#### **Completed Red hat (Linux):**

- Getting Started with Red Hat Enterprise Linux and Installation.
- Accessing the Command Line.
- Managing File from the CLI & Getting help in red hat Linux;
- Creating, Viewing and Editing Text files.
- Managing Local User & Group.
- Controlling Access to file.
- Controlling Access to file with ACLs;
- Monitoring & Managing Linux Processes;
- Controlling Services and NTP clients;
- Accessing Linux file systems
- Analyzing and Storing Logs
- Managing Networking;
- Archiving and Transferring Files.

#### **Work Experience:**

1>Organization Name: Tata Communication

Limited.

Designation Name: Network Engineer. Duration: 28 FEB 2022 to 10 May 2023

2>Organization Name: E-SMART ENERGY SOLUTION P. LTD.

Designation Name: Quality & Testing Engineer

Duration: 1st July 2019 to 26 Feb 2022

3>Organization Name: National Information center. Designation Name: Technical Support Engineer.

Duration:12<sup>th</sup> May 2023 to till date.

### Responsibilities

**Role:** Technical support Engineer.

Project: NOC Dept (National Data Center) Layer 1

- Working for NIC, as technical support engineer.
- Handling service desk ticketing tool.
- Monitoring Grafana tool.
- Monitoring red hat visualization Manager.
- Monitoring VMware vSphere tool.
- Monitoring Checkpoint R 80.40 Tool.
- DC ACI (Cisco)
- Configuration Switches (Cisco Catalyst 3560 G and X series)
- Load balancer (Radware)
- Monitoring net vault and Networker tool and also take backup and snapshot.

**Role**: Network Engineer □ **Project**: - TX-SOC Layer-1

- Team Size: 12
- Responsibilities:
- Working for TCL, as Network Engineer.
- Handling trouble tickets for severity Major-Minor-Service Request type.
- Troubleshooting various network issues like Link down, Link Flapping, Packet Loss and Latency, CRC etc.
- Dealing with dockets/tickets used Service Now and to find end to end causes and to fix them.
- Deals with Customer service link Vast, MPLS media, Copper & Fiber.
- Checking Provider to customer end Link down/up logs, BGP-OSPF status, MAC address, bandwidth utilization, policy status, link flapping logs, Router up time on Cisco & Alcatel router & checking switch configuration.
- Checking TCL managed client's router configurations.to be check E2E media.
- Performing first level troubleshooting with customer by checking connectivity from ODU to IDU, POE to Router.
- Knowledge of voice Data Services such as ILL, and MPLS.
- Coordinating with customer, handling customer's escalations and work on incident till caseclosures.
- Maintaining and providing RFO (Reason for Outage).
- Good Knowledge about networking devices. Router, switches, mux, and MPLS Ciena Mux, Huawei Mux.

- Quality & Testing Engineer
  - Performing assembly documentations such as schematics, BOMs, visual, debug, testing tools, & procedure
  - Knowledge of basic electronics & electrical component
  - Assemble test set-ups to product testing
  - Performing detailed test procedure with input & output
  - Perform testing, trouble shoot & failure analysis
  - Visualization of PCB.
  - Check of Dry Soldering.

#### Personal Information

Full Name: - Neeraj Ashok Kelhe

Date of Birth: 7th Nov1995.

Nationality: - Indian

Gender: - Male

Languages: - English, Hindi, Marathi.

Current address: Tapkir banglow, lane no 7, Choudhari park, Dighi, Pune

Permanent Add: Flat no 2 Yog Chintan 'B' gorakshnagar RTO corner meri nashik4

## **Declaration**

I Declare That All the Information Given in This Resume Is Correct to The Best of My Knowledge.

Place: Nashik

Date:

Neeraj Kelhe