SAAD KADIRI

9130778620/8928641200 saadkadiri986@gmail.com

OBJECTIVE

To take a role in company in which I can develop new skills and use the existing ones in an environment that promotes professional growth and also to contribute my creativity and hard work towards the success of your company

COMPETENCY

- GPON
- Optimization and solution for Good Network
- OSI and TCP/IP model, TCP and UDP protocols.
- Configuration of static routing and dynamic routing.
- ACL, NAT, PAT, OSPF
- Basic Configuration of Routing Protocols
- Understanding of AAA

NETWORK SKILLS

- Implementing Routing and Firewalls.
- Implementing NAT on firewalls.
- ACLs
- Checkpoint Firewall and Juniper Certification in Progress
- Installation of Checkpoint Firewall
- OSPF, Static Routing and Switching
- Configured, troubleshoot, and upgraded Checkpoint Firewalls ,which included network and/or resource access
- Implement and update security principles supporting customer, configurations and implementations.

TOOLS EXPERTISE

- AUTOCAD COMSOF (Designing Software-Platform\Tool)
- GIS (Field Database)
- ERICSSON NETWORK ENGINEER
- SOUND KNOWLEDGE OF LINUX

EXPERIENCE

ONE BROADBAND, MUMBAI - EXECUTIVE PLANNING ENGINEER

JANUARY 2019 - PRESENT

- Monitored the transmission network, trouble-shot and resolved radio faults and alarms, tested for Bit errors.
- · Worked with field surveyor's performing path surveys and undertook roof top studies to identify suitable paths
- Planning Backhaul to get the Ready for service OLT for FTTX
- Material, manpower, machinery, money, planning for execution in order to complete the project within time limit
- Release Fiber OLT Backhaul Plan & Documentation
- Quality assurance check between planned network and Executed network
- OFC planning & implementation in Mumbai

RELIANCE JIO, NAVI MUMBAI – NETWORK ENGINEER

MARCH 2017 – JANUARY 2019

- Good knowledge and appreciation of technologies such as CISCO, Juniper.
- Experience monitoring data networks in a high-availability environment
- · Sound demonstrable experience of working in a high-pressure service and operational environments
- Be responsible for the design, support and maintenance of a large monitoring infrastructure
- Participate in 24x7 on call rotation
- Relevant knowledge of monitoring industry standards and the use of analytics in an operational setting
- Design, implement and maintain a comprehensive monitoring solution
- Collaborate with Engineers, Operations and other teams to ensure application, network and system monitoring best practices
- Ensure thorough and complete monitoring of all environments and layers
- FTTX Survey & Design and optimize the existing facilities to create cost effective network.
- Release implementation plan for GPON Equipment's
- Maintain In-building Engineering drawings in GIS/Comsof Tools..
- BOQ/SOQ generation.
- Update GPON Network in Network engineer (NE) which contains OLT Cards, Fiber Access, Connections between Equipment's to Fibre
- Acceptance testing of optical distribution network (ODN)
- Determines need for new products and systems based on budget, client needs, and improvements in technology.
- Change management & support to the construction team
- Planning task to Optimize FTTH NETWORK Till customer premises
- Analysis of feasibility.
- Responsible for assessing capacity issues in the network and for planning new network or optimization of existing network for augmentation of the same.

AFORSERVE, GHANSOLI – APPLICATION ENGINEER

SEPTEMBER 2016- FEBRUARY 2017

- Communicated with the client to obtain an understanding of their environment, challenges, escalation processes and apply that information to support the smooth transition to the new helpdesk application
- Utilized existing structure to translate ticket categories and group names to the new system structure
- Identified and escalated issues with the migration to ensure they were addressed and resolved
- Derived and tracked action items to ensure the project is completed on time, with minimal downtime to the client

EDUCATION

- Bachelor of Engineer in Electronics and Communication Passed from Mumbai University in 2016.
- Diploma in Electronics and Communication passed from MSBTE in 2013
- H.S.C From PEN PRIVATE HIGH SCHOOL in 2011
- S.S.C from CARMEL SCHOOL PEN in 2009.

PROJECTS UNDER TAKEN

- Designing & Implementation of Microwave Passive Components
- Heart Rate and Temperature Monitoring System

PERSONAL DETAILS

ADDRESS : 1ST Floor Baliram sadan ,Opp Pen Co-op Urban Bank, Pen, Raigad - 402107

DATE OF BIRTH : 20thAPRIL, 1993

LANGUAGES KNOWN : English, Hindi, and Marathi.

MARITAL STATUS - Unmarried

DECLARATION

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Place: PEN (SAAD SAYYAD SHAKIL KADIRI)