Yusup Juniadi

Telecommunciation Engineering



Personal Info

Address

Jl. Cibangkong No.93A, RT.3/RW.7 Batununggal, Bandung - Indonesia

Phone

WA/6285975149508

yusup.juniadi@outlook.com

Date of birth

06-06

LinkedIn

linkedin/yusup.juniadi

Marital status

Married

Portfolio

imyusup.github.io

Skills

Project delivery



Project scheduling

Good

Communication skills

Good

Fast learning & Hard working

Good

About Me

- 1. Experienced more than 10 years for delivery project and maintenance in telecommunication.
- 2. Finding the best tech solution among all possible to solve the existing and planning for business problems.
- 3. Have high curious for new knowledge and responsible towards a work.
- 4. Capability to deploying and testing environment on development and production.
- 5. Capability to commissioning environment, ATP, POC, UAT and closing PO project as well.
- 6. Good Linux/Unix skills (e.g shell script, system installation and network setting up).
- 7. Good PS Core and Networking skills (e.g UGW, CloudUGW, Volte Product, IP/MPLS, Routing Protocol and BGP).
- 8. Capability to programming and framework knowledge (e.g SQL, PHP, Javascript, Laravel, NodeJS, VueJS, ReactJS & Angular).

Experience

2024-07 - Metro Engineer - Telkominfra

Present

Project CPON NPI Telkom Indonesia at 2024-07 - Present

- · Having knowledge PE Transit, Ran Agg, Metro, Gpon/Olt, ONT, BTS equipment ZTE, Huawei, Cisco, Nokia in topology telkom architecture.
- · Support report documentaion for quality service such as Quality, Capacity, Availability.

2022-07 - Technical Engineer IPRAN - ZTE Indonesia

2023-12

Project XL IPRAN Indonesia at 2022-07 - 2023-12

- · Support DLD, LLD, MOP, Design, Script Config and SRV6 for PAG/CSR ZXCTN 6120H-WA/6120H-S Rollout/Swap.
- · Supervise SE/Subcon to configuration CSR ZTE, troubleshooting and ensure per ring can works properly based design.
- · Makes a tracker milestone progress with SE/Subcon and support document closing ATP/UAT as well.

2021-12 -**SME E2E Transport Solution - Huawei Indonesia**

2022-05

Project NPI XL Indonesia at 2021-12 - 2022-05

- · Having knowledge some MBH/CSR equipment Huawei, Ericssson, Juniper, Cisco, ZTE and topology architecture XL.
- · Conduct to assessment some equipment to check MBH/CSR such as QOS, CRC, RSL low and some other issue is caused Microwave/LRAN not improvement.
- · Conduct to makes a report for tracker assessment Transport/HRAN and provide best router path city per weekly.

2018-06 -Core and Software Engineer - Huawei Indonesia 2021-06

1. Delivery Core engineer for Telkomsel at 2020-08 - 2021-06

- · Having knowledge PS Core for UGW9811, CloudUGW and VoLTE Product.
- · Capability to hardware installation, software commissioning, deployment, integration until acceptance from customer.
- · Support customer for PS DPI UGW9811 and CloudUGW with ensure that have met UAT requirement before deployed to production.
- · Raise ticket for activity operation and ensure that requirement have delivered smoothly.

2. Delivery VAS engineer for XL SDP at 2018-10 - 2020-07

- · Having knowledge mandatory SDP platform such as SAG (Service Acces Gateway), MDSP (Mobile Data Service Platform), portalone.
- · Having knowledge for flow SDP application scenarios either MO-MT Pull or MT
- · Finding the best tech solution among all possible to solve the existing business
- · Capability to deploying and testing environment on development and production.
- · Capability to commissioning environment, ATP, UAT and closing PO project as well.
- · Ensure that requirement have met and report to HQ, involved for RFC operation.
- · Involved for deploying migration to connect SDP platform.

Software Microsoft: Excel, Office, Power Point Good OS: Centos, Ubuntu, Suse, Windows **Average** Tools: Packet Tracert, NMS (Network Management System), Wireshark, FTP Average Programming: SQL, NodeJS, Laravel, VueJS, ReactJS, Angular **Average** Languages **English** Average Indonesia

Good

3. Business VAS engineer for XL SDP at 2018-10 - 2020-07

- Responsive for complaint customer such as tracking log, issue for discrepancy MSISDN and good analysis.
- · Support partner until UAT finish such as stable connection and release service.

4. Delivery project for telkom probe at 2018-06 - 2018-10

- Managing teams and given milestone task to handle the project towards involved person.
- · Ensure that all of hardwares have installed properly before starting.
- Ensure that packages necessary and network RH2288H V3 server have installed properly.
- · Capability to closing commissioning, ATP and UAT until acceptance from customer.

2018-01 - Full stack programming - Refactory

2018-06 · Capability to knowledge programming SQL, JavaScript and PHP.

 Capability to knowledge framework programming for NodeJS, Angular, Laravel, VueJS.

More details see : github.com/lmYusup

2017-02 - System Integration Specialist - Elabram Systems

2017-08 Delivery project for telkom icache

- · Ensure that LLD & HLD for technical documentation already fixed and existed.
- Managing teams and given milestone task to handle the project towards involved person.
- Configure Huawei SW5352 to follow the design network such as create vlan services, routing protocol, management network, e-trunk connection.
- Configure CSS V2R1 Server (Centos 5.7 OS) to follow the design network such as configure IP Address given, SSH and DNS server.
- · Capability to closing commissioning, ATP and UAT until acceptance from customer

2015-01 - Information Technology Specialist - ZTE Indonesia

2016-12 **1. Maintenance at 2016-03 - 2016-12**

- CDN & Switch ZXR10: Having knowledge to install CDN (VS3000/VS8000), troubleshooting CDN and switch, capability for replacment storage server and capability to good analysis on site or remote work during troubleshooting.
- IPTV services: Having knowledge to create new channel, troubleshooting channel problem, and troubleshooting STB.

2. Delivery Project at 2015-01 - 2016-03

- · Ensure that all of supporting documentation for project have fixed and existed.
- Managing teams and given milestone task to handle the project towards involved person.
- Configure switch ZXR10 8905 & 8902 such as setting network for vlan multicast, unicast, or other services, made routing protocol static and BGP AS and made the VRRP to connect two-node cluster.
- Configure server: Install OS SUSE linux, setting necessary network such as bundle network, static routing, setting SSH and setting DNS server.
- · Capability to closing commissioning, ATP and UAT until acceptance from customer.

2012-03 - FO Specialist - Huawei Indonesia.

Front Office VAS/IP Core engineer for AXIS and HCPT Project at 2012-03 - 2014-03

- Makes weekly report VAS and IP Core technical for customer and solve the problem when facing ticket issue.
- Check and ensure to establish status IP Network, OSPF, Traffic when the some link down.
- Coordination with Lease Line (LL) provider for first fault level to take responsibility for provide all relevant information.
- Responsibility monitoring for some equipment VAS Server such as FDA, MPU, and USSD Server.

Courses

2018-02 -	Bootcamp Programming - Refactory.id : SQL, PHP, Javascript, Laravel, NodeJS,
2018-06	ReactJS, VueJS & Angular
2016-01 - 2016-01	JNCIA, MTCNA & CCNA - ID-Networkers : Basic Routing, IPv4 & IPv6 address, Subnetting, VLAN, NAT, DNS (Domain Name System), Firewall.
2014-12 -	Linux system Administration and Networking - Nurul Fikri : DNS Server, Web
2014-12	Server, Email Server, Samba Server, Proxy server (Liquid).

Certificates

2018-06	Refactory.id: Bootcamp programming
2016-02	CISCO: CCNA
2014-12	Nurul Fikri: Linux system Administration and Networking
2014-06	Mikrotik: MikroTik Certified Network Associate Training (MTCNA)
2014-06	TOEFL: TOEFL ELPT "480", ITB

Education

2007-08 - POLBAN - Telecommunication Engineering DIV/S1

2011-08 Final Project: Implementation of Web Server TV Streaming IP-Based (IPTV).