

Yusup Juniadi

Telecommunciation Engineering



Personal Info

Address

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

Phone

WA/6285975149508

E-mail

yusupjuniadi@outlook.com

Date of birth

06-06

LinkedIn

linkedin/yusupjuniadi

Marital status

Married

Portfolio

imyusup.github.io

Skills

Project delivery



Good

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,RanAgg,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, Ericsson, 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 Push.
- Finding the best tech solution among all possible to solve the existing business problems.
- 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



OS: Centos, Ubuntu, Suse, Windows



Tools: Packet Tracer, NMS (Network Management System), Wireshark, FTP



Programming: SQL, NodeJS, Laravel, VueJS, ReactJS, Angular



Languages

English



Indonesia



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/ImYusup

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.

2014-03

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 - **JNCIA, MTCNA & CCNA - ID-Networkers** : Basic Routing, IPv4 & IPv6 address,
2016-01 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).