# CURRICULUM VITAE



# PERSONAL INFORMATION

## Name Rizky Ramadhan

Birthday 3 Feb 1997

# Phone

+62 8533 04254 70

#### E-Mail

rizkyramadhanajjkh @gmail.com

#### Website

https://rizkyramadhanch.github.io/mycv

#### Address

Kopo - Cicukang Road Mekarahayu Village No.16 RT 08 RW 02 Margaasih District Bandung Regency

# Available Position

System Engineer Devops Engineer Site Reliability Engineer

## SOCIAL **PROFILES**

f rizkyramadhanch

@cyber\_galaxy

@ @rizkyramadhanch

in rizkyramadhanch You Rizky Caw

# - EDUCATION

2002 - 2003	DEGREE	COLLEGE / UNIVERSITY / HIGH SCHOOL
1 YEARS	BASIC SCHOOL	ADZIKRA
2003 - 2009		
6 YEARS	ELEMENTARY SCHOOL	angkasa viii
2009 - 2012		
3 YEARS	JUNIOR HIGH SCHOOL	KATAPANG 1
2012 - 2015		
3 YEARS	VOCATIONAL HIGH SCHOOL KATAPANG 1	
2016 - NOW		
STILL IN COLLEGE	BARCHELOR	WIDYATAMA

# **WORK EXPERIENCE**

2014	POSITION	INSTITUTION NAME	SALARY
3 Month	Network Engineer	Communications and informatics departments bandung city	500K IDR / MONTH
2015 - 2018		barrating city	
3 YEARS	System Administrator	PT BENTANG INSPIRA TEKNOLOGI	6500K IDR / MONTH
	Network Engineer		
2019 - Now			
	Devops Engineer	PT PEENTAR HARMONIX TEKNOLOGI	1100K IDR / MONTH

## SKILLS

OS ADMINISTRATION	000000000
CLOUD COMPUTING (	00000000
NETWORKING	0000000000
CI/CD (	000000000
CONTAINERIZATION	000000000
CONFIGURATION MANAGEMENT	000000000
SCRIPTING	000000000
DATABASE ADMINISTRATION	000000000
MONITORING	000000000
LOGGING ANALYTICS	000000000
SECURITY	000000000
COMMUNICATION TOOLS	000000000
SOURCE CODE MANAGEMENT	000000000

## LANGUAGES







# **HOBBIES & INTERESTS**









O VIDEOGAMES



MOVIES









BLOGGING

# **Work Experience Details**

I.Previously I had worked at an IT Consultant Company, PT Bentang Inspira Teknologi, some of the clients I had handled:

### 1. Gedung Sate

#### **Responsible:**

- Maintenance of Wifi and Cable Internet Networks
- Installing LAN and WLAN Networks
- Conducting Gedung Sate Internet Server Maintenance
- Troubleshooting WLAN and LAN Networks
- Management of Access Point devices
- Monitoring Network Devices
- Conduct Network Traffic Monitoring
- Troubleshooting Client PC
- Configuring the Unifi Controller Server
- Conducting Coordination with ISPs related to the smooth operation of the Internet in Gedung Sate
- Conduct network infrastructure preparation when there is an event on the satay building page
- Developing LAN and WLAN Networks
- Perform DHCP, NS, AAA and Unifi Controller Server maintenance
- Installing and Configuring Network Devices such as L2, L3, Router, Access Point Switches.
- Reporting the results of each month's work

# 2. Bandung City Manpower Office

### Reponsible:

- Monitoring LAN and WLAN Networks
- Developing LAN and WLAN Networks
- Troubleshooting Client PC
- Installing LAN and WLAN Networks
- Doing deploying BIMMA Application servers
- Conduct Network Traffic Monitoring
- Monitoring Network Devices
- Conduct CCTV Monitoring

- Conduct coordination with ISPs related to the smooth running of the internet
- Install and configure network devices such as routers, and ordinary switches
- Perform internet bandwidth management
- Reporting the results of each month's work

### 3. West Java Agriculture Service

#### **Reponsible:**

- Monitoring LAN and WLAN Networks
- Developing LAN and WLAN Networks
- Troubleshooting Client PC
- Installing LAN and WLAN Networks
- Conduct Network Traffic Monitoring
- Monitoring Network Devices
- Conduct CCTV Monitoring
- Conduct coordination with ISPs related to the smooth running of the internet

# 4. Bandung City Spatial Planning and Cipta Office Reponsible:

- Installing and Configuring a Web Server in Distaru
- Reporting Configuration Results

#### 5. Institute of Local Government

#### Reponsible:

- Installing and Configuring Network Devices

#### 6. Batam Business Entity

### **Reponsible:**

- Installing the server as much as 15U
- Installing cables and electricity for servers
- Accompanying my boss is configuring cloud computing with an open stack on a configured server
- Reporting the results of work

# 7. Jakarta Health Training Center in Hangjebat and Cilandak Responsible:

- Developing LAN and WLAN Networks
- Conduct network development surveys
- Install and configure raid on the Jakarta BBPK server
- Install and configure the BBPK Jakarta Web
- Install and configure network devices such as routers, L2 switches, and access points.
- Perform internet network maintenance
- Monitoring the internet network
- Perform device management access points

- Reporting the results of work

#### 8. Indonesian Medical Council

#### **Responsible:**

- Perform network device maintenance
- Conduct Network Monitoring
- Troubleshooting Client PC
- Monitoring Server and Network devices
- Reporting the results of work

#### 9. Ministry of Health

### **Responsible:**

- Install and configure the operating system
- Install SIMFARMA and FARMALKES web installation and configuration
- Reporting the results of employment

# 10. National Police Division Pusiknas (National Criminal Information Center) Responsible:

- Coordinating with people around to manage the Virtual Machine at the Pusiknas data center for the purpose of making information systems
- Data collection of existing devices in the Pusiknas data center
- Perform documentation of device data collection
- Install and configure the operating system
- Install and configure the Pusiknas web site
- Configuring load balancing on the Pusiknas web site
- Install and configure Pusiknas web traffic with nginx amplifiers
- Reporting the results of work

# 11. West Java Education Quality Assurance Agency Responsible:

- Conduct a survey on the installation of optical fiber networks
- Coordinate with the handyman
- Planning for Network Device requirements
- Installing and Configuring manageable Router and Switch Devices
- Reporting the results of work

### II.PT PEENTAR HARMONIX TEKNOLOGI WORK EXPERIENCE:

# 1. pt pharma chemistry is one of our biggest projects so far some of the applications that we have developed and developed for pharmaceutical chemistry include:

- smartstock (https://smartstock.kimiafarma.co.id)
- point of sales (https://pos.kimiafarma.co.id)
- beauty clinic (https://marcksvenusclinic.kimiafarma.co.id)
- general clinic (https://klinik-new.peentar.id/)
- integration module (https://im.peentar.id/login/authenticate)
- omnichannel (https://omnichannel.peentar.id/ping)
- pharmaceutical information system (under development)
- forecasting app (https://forecast-kf.peentar.id/site/login)
- Brobat(https://poscek-harga-obat.peentar.id)

#### 2.Cloud that we use:

- Amazon Web Service
- Telkom Sigma Cloud(Vmware)

## 3. The technology that we use:

- Nginx
- Apache2
- Redis
- Postgresql
- Rabbitmq
- Ansible-playbook
- Jenkins
- Grafana
- Swagger
- Phabricator
- Consul
- ELK(Elastic Logstash Kibana)
- Maven
- Rails Console
- Supervisor
- Spring Boot
- GRPC

#### 4. Communication Tools that we use:

- Slack
- Telegram
- Whatsapp
- Mattermost
- Google Hangout

## **5.**Containerization that we use:

- Docker Compose
- Docker Swarm

# **6.Source Control Management**

- Phabricator
- Gitlab

# 7. Ticketing System

- Phabricator

## 8. Programming language

- Java
- Php
- Ruby
- Javascript
- Kotlin
- Python
- Bash

# 9. Operating System

- Debian
- CentOS

SINGE 2017 • BDG ••• always share \_\_.