# Curriculum Vitae

I am a multi-skilled IT professional. I have skills and experience in several areas, including Programming, Quality Assurance, and IT Support. I am able to combine these skills to provide companies with comprehensive and integrated technology solutions.

Using programming languages like Java, Python, and PHP, I have experience creating and designing software solutions. I have also worked with API integration and developed web applications. As a Quality Assurance person, I have the ability to test and ensure the quality of software solutions. I am skilled in designing and implementing test strategies, as well as analyzing test results and correcting errors.



#### Personal Details

Full Name : I Made Candra Girinata, S.Kom, M.MT.

Date of Birth : Agustus 17<sup>th</sup>,1994

Sex : Male

Nationality : Indonesian

Home Address : Il. Langui No.8 Br.Dinas Langui Ungasan

Mobile Phone No.: 087860901914

E-Mail : ghirinata@gmail.com

#### **Educational Background**

- Master Degree(S2) Information Technology Management at Institut Teknologi Sepuluh November (ITS) (2017-2019).
- 2. Bachelor Degree (S1) Informatics at Universitas Brawijaya (2012- 2016).
- 3. Senior High School at SMA Negeri 1 Kuta Selatan (2009-2012).
- 4. Junior High School at SMP Negeri 2 Kuta Selatan (2006-2009).
- 5. Elementary School at SD Negeri 1 Ungasan (2000-2006).

### 1. PT.Omni Hotelier International (May 2023- Now)

- a. Intermediate Software Quality Assurance
  - Design test plans, scenarios, scripts, or procedures.
  - Perform product requirements analysis
  - Perform / execute product testing
  - Perform analysis on the results of testing
  - Documenting the results of testing that has been analyzed
  - Work with the team to continuously improve testing processes and procedures
  - Develop new test plans and approaches to find bugs
  - Design documentation for automated processes
  - Communicate progress and test results to project stakeholders
  - Collaborate with the development team to identify use cases, scenarios and test data

# 2. Bali Jimbaran Hospital (April 2021- April 2023)

- a. Modify SIM RS Khanza according to company needs, such as:
  - ${\color{blue} \bullet}$  Adding methods to the Java class.
  - Custom UI designs.
  - Edit Jasper.
  - Update SIM RS Khanza to the latest version.
  - Schema Synchronization.
  - ${\color{blue} \bullet}$  Automatization Backup and Restore databases using crontab.
  - Visual Data Compare.
  - SQL coding.
  - One gate system update for all divisions.
  - Testing new features.
- b. ICT Design and Development:
  - VPS installation for Mobile-JKN server.
  - Queuing installation at front office.

- Changes to the server installation into a hosting control panel (previously, the SIM RS server still used XAMMP).
- BPJS API (application programming interface) configuration
- SSL settings for servers
- Purchase of hosting; CPanel configuration (domain and subdomain); and WebMail forwarder
- Migration to electronic medical records (ERM).
- Implementation of task-id-based services; recording of service time in each unit.

#### c. Network

- Configure server local IP to public IP.
- Failover and network load balance scheme .
- Reconfiguration of the network.
- Withdrawal and tidy up LAN cable .
- Replacement Switch Managed (VLAN).
- Mikrotik Configuration; Forwarding, NAT, DCHP pool, DHCP server, IP Address, Wireless Station, L2TP, DNS, etc.
- Addition of PABX telephone network (TDA 600).
- d. Maintenance and Installation of new devices
  - Maintenance and replacement of PC spare parts.
  - Installing fingerprints.
  - Installing a barcode scanner.
  - Attendance machine installation.
  - Installation of thermal printer, toner (microton), barcode, ribbon.

# 3. Bali Airport Health Care (August 2021- 2022)

- a. IT support
  - Initiate network infrastructure with CV. Alap Sari Teknik at wisti sabha.
  - Mikrotik network configuration with ELBAN PT Angkasa Pura I.
  - Initiation of billboard installation with Central Media Promosindo.
  - POS installation at the domestic terminal departure gateway.

- Configure wifi station at I Gusti Ngurah Rai International Airport upon arrival.
- Router configuration in international Minilab.
- Monitoring network and computer devices.

## 4. Badan PPSDM Kesehatan RI (August- November 2020)

- a. HTML5
  - Content Writer Moodle Learning SIM Kesehatan (https://learning.simkes.id/)
- 5. ATCS Provinsi Bali (July September 2015)
  - a. Internship Program
    - Designing and Implementing web-based ATCS Inventory System Information for the Province of Bali using Code Igniter.
- 6. Exito.Net (May 2009 September 2012)
  - a. Hardware/software assembly and troubleshooting
  - b. Network monitoring

# C ertificates

- Trust Training Partners Microsoft Office
  DesktopApplication Excellent Grade
- Microsoft Certificate of Achievement Microsoft Office 2013Course
- Training LAB ViEW Core 1
- Training LAB ViEW Core 2
- The 9th Indosat Wireless Innovation Contest "Innovate Your Live"
- TOEFL ITP

# Operating Systems

- Machintosh (Monterey)
- Windows
- Linux (Centos Minimal Server, Ubuntu Focal)
- Promox

### Interests

Watching things that can add insight, traveling, reading books that can help self- development, badminton, cycling, playing games, singing, playing guitar, brainstorming.