
Curriculum Vitae

Tedy Tirtawidjaja

(郑孟伟)



ADDRESS

- Address : Gelong Baru Timur VII/33 Tomang
Jakarta Barat 11440
INDONESIA
- Phone 1 : +62811 1002859
- Phone 2 : +6221 71312976
- Homepage : <http://tedytirta.com>
- Email : tedytirta@yahoo.com
tedy_itb@yahoo.com

PERSONAL DETAILS

- Gender : Male
- Date of birth : December 16th , 1982
- Place of birth : Cirebon, Indonesia
- Citizenship : Indonesian

PROFILES

- A quick & self learner
- High analytical skills in solving problem
- Good team player
- Ability to work under pressure

EDUCATION

- 6/1989–6/1995 : Elementary School, SD Santa Maria Cirebon, West Java
- 6/1995–6/1998 : Junior High School, SLTP Santa Maria Cirebon, West Java
- 6/1998–6/2001 : Senior High School, SMU Santa Maria 1 Cirebon, West Java
- 8/2001–6/2006 : Undergraduate Studies in Electrical Engineering at Institut Teknologi Bandung, Indonesia

GPA : 2.83 / 4.00

Project Title : DESIGN AND IMPLEMENTATION OF INTEGRATED ADMINISTRATION SYSTEM IN COMMUNITY HEALTH CENTER'S INTRANETWORK : "PATIENT'S INFORMATION RECORD, DELIVERIES PRESCRIPTION SYSTEM, AND MEDICINE ADMINISTRATION"

Supervisor : Prof. Dr. Soegijardjo Soegijoko (soegi@ieee.org)

TRAINING

- Bandung, April – June 2006 : CISCO CCNA preparation course
- Jakarta, October 2007 : VERITAS Netbackup
- Jakarta, November 2007 : VERITAS Volume Manager
- Germany, March 2008 : Fujitsu Siemens Smart Hand Training for NSN Project @vantage Hardware Platform

TECHNICAL SKILLS

- Operating System : Microsoft Windows, Linux, Solaris OS
- Server : Fujitsu Primepower (250,450,650, 850, 900, 1500 series), Fujitsu Primergy (RX200, RX300 series), Sun Fire (V125, V245, V445, V890 series), Thinklogical Serial Console Server, Fujitsu Sparc Enterprise (M4000, M5000series)
- Storage : Fujitsu Siemens FibreCAT S80, EMC Clariion CX300, Fujitsu Eternus 2000, 3000, 4000 (model 80, 100, 300, 500, 700), Fujitsu Eternus LTO270 Tape Library, FibreCAT TX48 Tape Library, IBM Scalar 100 Tape Library
- Application : Veritas Netbackup, Veritas Volume Manager, Microsoft Office, Corel-Draw, Photoshop, LATEX
- Computer Networking : TCP/IP, LAN, WAN, VLAN, CISCO
- Proqraming : PHP, HTML, MySQL
- Radio : SmartBridges Nexus Access Point
- Remote Access Server : Nortell CVX 1800 Multi Service Access Switch
- Frame Relay : Nortell Passport Multi Service Switch

WORKING EXPERIENCES

- 2003–2005 : Computer Training Instructor, Bandung
 - Help doctors and community health center's officers to learn how to use computer and office application such as MicrosoftWord, Excel, and PowerPoint
 - Computer Training was held by Bandung Departement of Health and Biomedical Engineering Program Institut Teknologi Bandung

- June 2005 : Computer Training Director, Bandung
 - Overhauled an established six-day computer training for doctors and community health center's officers The Computer Training was initiated by Bandung Departement of Health and Biomedical Engineering Program Institut Teknologi Bandung
 - Coordinated all aspects of program implementation (schedule, computer program modules, computers installation, trainers sallary)

- June 2006 : Network Engineer, Bandung
 - Build small computer network system in community health center (Puskesmas Garuda) in Bandung
 - Teach community health centers officers to use computerized administration system

- September 2006–April 2007 : Network Engineer in PT. Aneka Spring Telekomindo, Jakarta
 - Installation Nortell CVX 1800 Multi Servise Access Switch in PT. Telkom branch offices at Rangkasbitung, Garut, Sukabumi, Cirebon, Pekalongan. CVX 1800 Multi Servise Access Switch is device that used for instant dial up internet access (TelkomnetInstant).
 - Maintenance, repairing and make periodically report about Passport 7400 Multi Service Switch which installed at PT Telkom Indonesia.
 - Assisted PT. Jasnikom Gemanusa's engineers as network management system engineer in KPTI (Kantor Pengelola Teknologi Informasi) project – installation SmartbridgesWireless Access Point January 29
 - Installation fiber optic cables in Telkom's project ("Convergences Backbone IP MPLS"). The goal of that project is provide several alternate trunks (the new trunk will build over MPLS network) for Telkom's frame relay network.

- May 2007–now : System Support Engineer in PT. Fujitsu Indonesia, Jakarta
 - Installation Solaris OS on Fujitsu Primepower servers.

- Installation Red Hat Linux on Fujitsu Primergy servers.
- Installation Fujitsu Eternus storage.
- Maintenance Fujitsu server on several customer sites : operating system patching, troubleshooting, preventive maintenance, sytem upgrade, etc.
- Participated in Toyota Motor Manufacturing Indonesia ICS project phase 2 : server preparation & installation, cabling, system testing, backup & restore testing. Toyota uses SUN server (V245, V445, V890 series), Fujitsu server (Primergy RX100) and Fujitsu Eternus LT270 tape library.
- Participated in hardware support for Nokia Siemens Network IN (Intelligent Network) project for Telkomsel, Indosat, HCPT. Nokia Siemens Network uses several types of Fujitsu Primepower server (Primepower 250, 450, 650, 900, 1500 series), storage (FibreCAT S80, EMC Clariion CX300), tape drive (FibreCAT TX48, IBM Scalar 100).

LANGUAGE KNOWLEDGE

- Indonesian : Native
- English : Fair

REFERENCES WILL BE SUPPLIED UPON REQUEST.

Jakarta, June 1, 2008

Tedy Tirtawidjaja, S.T.