## MOHD ZAKI BIN MAT YUSOFF

Address	No 1918 , Jalan E5/10, Taman Ehsan, Kepong, 52100, Kuala Lumpur. Tel: 013-3809454.	
E-mail	zakimy@hotmail.com mohdzakiyusoff@gmail.com	
Personal Data		72
I/C No.	681117-03-5503 (A 1145776)	
Date of Birth / Age	17 <sup>th</sup> November 1968 / 48 Years Old	
Race / Nationality	Malay / Malaysian	
Status	Married	
Gender	Male	

Educational Background	
1989-1993	University Technology Mara (UiTM) Shah Alam. Diploma in Electrical Engineering (Power). Majoring in Electrical Power.
	Field of Study — Computer Concept, Network Analysis, Electrical Machines, Linear System, Communication Engineering, Electronic, Microprocessor, Electrical Installation & Utilisation, Control System, Digital System and Power System.
1986- 1987	Sekolah Menengah Ismail Petra, Kota Bharu, Kelantan. Sijil Tinggi Persokolahan Malaysia. 1P, 2R, 2F
	Field of Study – Pengajian Am, Mathematic, Fizik, Kimia and Biology
1984- 1985	Sekolah Menengah Pengkalan Chepa Kota Bharu Kel.
	Sijil Pelajaran Malaysia (2 <sup>nd</sup> Grade)
1981-1983	Sekolah Menengah Pengkalan Chepa Kota Bharu Kel.
	Sijil Rendah Pelajaran (Grade A)

Courses Attended		
11 July – 15 July 2011	IPV6 Network Engineer Level 1 (Macit)	
11 July – 13 July 2006	Passport frame Relay Operations And Configuration (Nortel Network Melbourne).	
23 February 2001	Interconnecting Cisco Network devices (CISCO)	
17 Oct – 20 Oct 2000	Installation And Maintenance Of Cisco Router (Training Partners)	
20 – 23 March 1988	Kursus Bina Negara Khas, Kem Bina negara Gebeng, Kuantan.	
23 Sept – 24 Oct 1996	Course In Digital Basic Circuits ((Railway Training Centre)	
10 June – 2 August 1996	Course In Basic Electronic (Railway Training Center)	
Working Experience		

i	
	Join Back I.S. Technologies & Telecommunication Sdn. Bhd. (Sr. Technical Executive)
	Report to Chief Technical Officer (CTO)  (RNO) 6 T   1
	<ul> <li>Install and maintain domain name server(DNS) for Telekom</li> </ul>
	<ul> <li>Performed preventive maintainance for every 3 months</li> </ul>
Mei 2012 - Present	Generate maintenance report and breakdown report if any issue raise
	by Telekom
	Standby and attend for breakdown or any server issue for 24 hours
	Manage DNS server for Telekom.
	Task to supervised Contractor performing their Installations work.
	Power installation & supervision
	·
	Konsep Gelombang Sdn. Bhd.
	(Project Engineer)
	Report to Project Manager
	Manage ZTE project for delivery, installation and commissioning NODE
	B and IPRAN for DIGI 3G
Dec 2011 – Feb 2012	<ul> <li>Task to supervised Contractor performing their Installations work.</li> </ul>
	AC/DC-power checking
	Performed site survey, prepares installation material and site
	documents.
	Power installation & supervision
	I.S. Technologies & Telecommunication Sdn. Bhd.
	(Sr. Technical Executive)
	Reports to the Technical Manager.  Communication of installing Next of Control in the Contr
	Supervision and coordination of installing Nortel Switching
	Equipment for COINS Project (Telekom Malaysia - Frame Relay
	Network Domestic and Global using Nortel Passport).
	Provide first line of on-site and phone support to IPNOC (Telekom
	Malaysia) regarding use of Frame Relay Network. Performed
	preventative and remedial maintenance with minimal supervision.
	<ul> <li>Initiates problem solving action and follows through to resolution,</li> </ul>
	follow up with customers on technical support about frame relay
	network.
	Issuing quotation to customer.
	Maintenance Frame Relay networks for Telekom Malaysia (IPNOC)
	Cyberjaya) include software and Hardware.
	<ul> <li>Site preparation for new node installation.</li> </ul>
	Done the electrical cabling.  The fall this are all a scientific and
January 1997 – Nov 2011	Installation and maintenance uninterruptible power supply (UPS) and     Standby for bysolvdown For IPNOS (Talelogy Malaysis)
	Standby for breakdown For IPNOC (Telekom Malaysia).
	Responsible for system setup and installation as well as system
	upgrading.
	Supervision and coordination of installing ATM switch for Telekom
	Malaysia ATM network.
	Maintenance the DWDM network for Telekom Malaysia together with
	DGB. (Nortel Optera and Eltek DC Rectifier model MPSU 4000) year
	2008 for one year.
	Other responsibilities include maintaining detailed knowledge of
	customer LAN and WAN networks.
	Day-to-day activities include working directly with customers to define
	customer requirements and translate into technical solutions.
	T
	Install and maintain CCTV project for Tenaga Nasional Berhad.  Install and testing TNR wireless at all TNR branches (Using Giges).
	Install and testing TNB wireless at all TNB branches. (Using Cisco  Aircraft 1343AC)
	Aironet 1242AG).
	Install and maintain DNS server for Telekom Malaysia. Using
	Infoweapons Solid DNS.

Jan. 1996 – Dec. 1996	KERETAPI TANAH MELAYU BERHAD, JOHOR BHARU. (Technical assistant)
	<ul> <li>Maintained Instruments for train signaling and communication.</li> <li>Supervising subordinates.</li> </ul>
Jan. 1995 – Aug. 1995	INTEGRATED TECHNOLOGY MANUFACTURING (M) SDN. BHD.  (Technician II)
	Maintained Laser trimming machine, supervising subordinates and Monitor production process.
Jan, 1994 – Dec. 1994	UMW INDUSTRIES, SHAH ALAM, SELANGOR D.E. (Technician)
	<ul> <li>Assembled &amp; service forklift battery.</li> <li>Assembled, commissioning &amp; serviced standby batteries rectifier for Telekom Malaysia Berhad.</li> </ul>
May, 1991 – June 1991	TELEKOM MALAYSIA BERHAD, KOTA BHARU, KEL. (Practical Training)
	Maintained & service GENSET (Generator).

Interests and Activities	Computers, Internet, Meeting people and Sports.
Skills and Ability	Proficient in English Language and Bahasa Melayu.
	Computer Applications
	Microsoft Office and most Windows application.
Others	TCP/IP, PC Troubleshooting and Other Computer Utilities.  Good communication and presentation skills, able to work independently with minimum supervision while enjoying teamwork, creative and innovative, result oriented and eager to Achieve high in IT industry and willing to work extra hours.
Last Salary	RM 3550.00
Expected Salary	RM 3500.00 (negotiable)

	Husairi Othman     (Chief Technical Officer)
References	IS Technologies & Telecommunications Sdn. Bhd. No. 20 Jalan Opera G U2/G, Taman TTDI Jaya, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia Tel : 03-55243405 Mobile : 013-3666967