

Curriculum Vitae

[1] Personal Information

Name: George Asare Sakyi
Present Position: Managing Director, Mont Royal Technologies Ltd
Date of Birth: 31 -1-55
Marital Status: Married
Telephone: Mobile: 0203001647
Fax: 0342023249
Email: georgesakyi@ymail.com
Date : 16 :06 : 2010

[3] Education:

- November 2003, MSc, Engineering and Management. University of Exeter. UK
- Certificate in webpage designing 2001, school of Professional studies, Legon.
- September 1996 HND, Electrical and Electronic Engineering. Accra Polytechnic.
- June 1980, Certificate in Telecom Engineering. Telecom Engineering School. Accra

[4] Working Experience with Ghana Telecom now Vodafone Ghana

Item	Description of Detailed Tasks assigned and responsibility	Period
1	Assistance Telecom officer (switching responsible for the maintenance of Public switching equipment in Koforidua)	1980 - 19986
2	Telecom officer (switching responsible for both the maintenance of the public and private PABX) switching equipment in Koforidua	1986 -1992
2	Project Manager for the construction of 25 cable cabinets and two hundred distribution points for the Customer access network (CAN) for the Nsawam township	1994 - 1995

3	Project Manager for the installation of 60 extensions digital PABX for Intravenous infusion with 40 internal extension and 10 external extensions in Koforidua	1994 - 95
4	Project Manager for the installation of 120 extensions Digital PABX with 80 internal extensions and 40 external extensions for SSNIT office complex in Koforidua	1995 - 1996
5	Project Manager for the installation of 40 extensions analog PABX for Saint Paul Technical school at Kukrantumi in the eastern region with 15 internal extension and 20 external extensions	1995 – 1996
6	Project Manager for the installation and maintenance of Fix cellular Terminal (FCT) in the eastern region	1997 – 2000
7	Chief Engineer & Project Manager at Headquarters for the installation and Maintenance of Broadband services for internet connectivity countrywide. This involves assisting individual customers and corporate customers for their local area network design and development.	2004 – 2007
8	Head of Network Field operation Department in charge of operation and Maintenance of Telecom networks countrywide	2007 – 2008
9	Project Manager for the upgrade of the microwave link of the national transmission backbone in the Northern Region	February 2009
10	Project Manager for the upgrade of network alarm monitoring systems in the Vodafone network	April 2009
10	Project Manager for the provision of Telephone and broadband access for Bui Dam project	June 2009
Working experience with Mont Royal Technologies		
1.	Appointment as Managing Director of the company	August 2009
2.	Project manager for the provision of telephone and broadband access for Pier Apartment estate developer	October 2009
3	Project Manager for the replacement of Isolation and electrical cables at Vodafone Headquarters.	January 2010
4	Local Agent for the Telemisis Ltd for the installation of Telemetry solution for Vodafone Ghana	April 2010

[5.] Profession training programs, seminars and workshops attended.

Item	Description of training program	Date of training
1	Three months training in operation and maintenance of digital switches at Fujitsu Training college in Japan	March 1994
2	Three months training in Teletraffic engineering at Telecom Engineering school in Accra	May 1995
3	Two months training in operation and maintenance of digital switches in Alcatel university in France	April 1999
4	Two months Transmission courses in digital Radio and optical transmission in Ghana Telecom University college in Accra	May 2001
5	One week workshop in Broadband in Mozambique	April 2005
6	One week training program in VOIP (voice over IP) at the Ghana Telecom University college	June 2006
7	One week training program in local area network design and configuration at Ghana Telecom University college Accra	August 2006
8	Two weeks workshop in magnetic tape emulation for public switches organized by Telegence corporation in United states	November 2008
9	Five weeks training program in Wimax , LTE and broadband wireless revolution organized by Intel and Qualcomm in California USA	April 2009
10	ICANN Alumni 36 Public Meeting in Seoul Korea	October 2009
10	One week workshop in the operation and maintenance of Telemetry solution in Bristol England	March 2010