1. Personal Information

First Name	Brian	Last Name	Halubanza
Date of birth	24-05-1978	Place of birth	Ndola
Mobile:	+260969007178	Email:	bhalubanza@gmail.com
NRC:	232556/13/1		
Address:	Plot No. 5008/192, New Mulungushi, Kabwe, Zambia.		

- 2. Language skills (English, Zambian Languages (Tonga, Nyanja, Bemba))
- 3. Membership of Professional Bodies/Committees: ICT Association of Zambia
- 4. Other skills (e.g. Computer literacy, etc.): Microsoft Team, Ms Office, Ms SharePoint, Photoshop, Research, Training.

5. Qualifications:

Degree / Class	Subjects	Institute	Year
Master of Science (Distinction)	Information Technology Management	Binary University of Management & Entrepreneurship, Malaysia.	2013– 2014
Bachelor of Science (Merit)	Computer Science	Copperbelt University, Kitwe, Zambia.	2003 – 2006
Diploma (Distinction)	Education (Mathematics)	University of Zambia (COSETCO)	2000- 2001
Master of Business Administration (MBA)	Business Administration	Mulungushi University, Zambia	2015- 2017

6. Professional Experience

Date: from (month/year) to (month/year)	May 2015 to Date
Location:	Kabwe, Zambia
Company / Organisation:	School of Science, Engineering and Technology,
	Department of Computer Science,
	Mulungushi University
Position:	Lecturer
Joh Docamintion	

Job Description:

Lecturing (Human Computer Interaction, Digital Design, Web Systems and Management Information Systems), Facilitating the integration of ICT in teaching, learning and research. Student Research Supervision in areas such as Artificial Intelligence. Webmaster and Graphics Designer.

Date: from (month/year) to (month/year)	Nov 2011 To 2015
Location:	Kabwe, Zambia.
Company / Organisation:	Mulungushi University
Position:	Information & Communication Technology (ICT) Software Systems Analyst
Ich descriptions	

Job description:

Software installation and management, User Support and Training, Designing, developing and testing user interfaces for both Windows- and web-based applications, Data security and recovery.

Date: from (month/year) to (month/year)	Jan 2010- Nov 2011
Location:	Kasama, Zambia

Company / Organisation:	Chambeshi Water and Sewerage Company Limited
Position:	Information & Communication Technology (ICT) Manager

Job description:

Digitalization of Billing process, ensuring the smooth running of all ICT systems, including anti-virus software, print services and email provision. Planning, developing and implementing the ICT budget. Management of National Water and Sanitation Council Information System, System Security, Network and Data security Administration.

Date: from (month/year) to (month/year)	June 2008 to Jan 2010
Location:	Chingola, Zambia
Company / Organisation:	Chingola Municipal Council
Position:	Information Technology (IT) Manager

Job description:

Management of an Integrated Accounting and Financial Management Information System. Evaluating user needs and system functionality and ensuring that ICT facilities meet these needs. Monitoring, scheduling upgrades and security backups of hardware and software systems. Providing direction and technical advice to the IT staff to ensure they have right skills and competencies in line with current IT Practices and trends as well as mentoring and training new ICT staff. Ensuring the smooth running of all ICT systems, including anti-virus software, print services and email provision.

7. Others (e.g. Publications/Trainings/Seminars):

December 2018 Huawei Certified Network Associate (HCNA) and Routing & Switching

(R&S) - Lusaka, Zambia

April 2018 SAP ERP Certificate, ESEFA-University of Cape Town, South Africa.

November 2017 Certificate in Cyber Security, The Open University.

May –June 2012 Certificate in Managing an Academic Network Infrastructure, Groningen

University, Netherlands.

CONSULTANCIES/ RESEARCH ACTIVITIES

- 1. Brian Halubanza (2015), Assessment of Information Security Awareness among employees in higher learning institutions in Zambia: A case of Zambia's Public Universities (MSc Research Paper)
- 2. Chembe Christopher, Brian Halubanza, Mulenga Mwenge(2018), Using Network simulation tools in teaching and research for networking courses, ZAPUC international Conference.
- 3. Salome Danjuma, John Ogbiti , Brian Halubanza (2017), Need for Cloud-based Database System for effective Management of Big data among Nigerian IT/ICT Companies, Volume 9, No. 3, 2017
- 4. Brian Halubanza (2018), Perception of SMEs towards Internet Banking using Technology Acceptance Model. A case of Central Province of Zambia. (Mulungushi MBA Research Paper)

REFEREES

1. Name : Prof. Douglas Kunda, Dean- School of Science, Engineering and Technology

Organisation: Mulungushi University Zambia

Email : <u>dkunda@mu.edu.zm</u>, **Mobile**: +260 965 883 588

2. Name : Dr. Jackson Phiri, University of Zambia

Email : jackson.phiri@cs.unza.zm, Mobile: +260 966 693 731