

KABIR MUSA MUHAMMAD

No. 124 Unity Road, Ringim · 08033021433

ringimkabir@hotmail.com · ringimkabir@gmail.com · LinkedIn: Kabir Musa Ringim
Twitter: @RingimKabir · Facebook.com/RingimKabir · Blog: ringimkabir.wordpress.com

BIODATA

Sex: **Male** Marital Status: **Single** D.O.B: **24th January, 1987**
Nationality: **Nigerian** State of Origin: **Jigawa** LGA: **Ringim**

EXPERIENCE

AUGUST, 2019 – DATE

FREELANCER, SAWABA FM 104.9 HADEJIA (www.sawabafm.com)

News Editor, English to Hausa Translator and Vice Versa, English and Hausa Newscaster.

APRIL, 2018 – DATE

LECTURER, BINYAMINU USMAN POLYTECHNIC, HADEJIA

Lecturer with Computer Engineering Department, Head of Department, Former Department Registration Officer, Computer Engineer, Researcher, Project Supervisor.

FEBRUARY, 2018 – APRIL, 2018

LECTURER, JIGAWA STATE POLYTECHNIC, DUTSE

Lecturer with Computer Science Department, Computer Engineer, Researcher.

NOVEMBER, 2013 – FEBRUARY, 2018

LECTURER, JIGAWA STATE COLLEGE OF EDUCATION AND LEGAL STUDIES, RINGIM

H.O.D Computer Science Department, Lecturer with GSE Department, MIS/ICT Coordinator, Computer Engineer, Researcher.

NOVEMBER, 2012 – OCTOBER, 2013

CLASSROOM TEACHER, DUTSE MODEL INTERNATIONAL SCHOOLS

Classroom Teacher, Engineer and Instructor at Computer Room.

EDUCATION

JANUARY, 2022 TO DATE

PHD COMPUTER ENGINEERING (IN-VIEW) AHMADU BELLO UNIVERSITY, ZARIA

AUGUST, 2016

MSC INFORMATION TECHNOLOGY NATIONAL OPEN UNIVERSITY OF NIGERIA

Class: Distinction. CGPA: 4.52 on 5-point scale.

Coursework: Data Communication and Networks, Network Design and Programming, Advanced Database Management System, Object-Oriented programming using C, Operating System Concept and Networking Management, Software Engineering Methodologies, Internet Concept and Web Design, Advanced Systems Analysis and Design.

JUNE, 2012

B.ENGR. COMPUTER ENGINEERING BAYERO UNIVERSITY, KANO

Class: Lower Second Class. CGPA: 3.02 on 5-point scale.

Coursework: Computational Techniques, Circuit Theory, Electronics Engineering, Data Communications and Network, Visual Basic Programming, System Programming Using C, Computer Architecture, Digital Electronics, Control Engineering, Integrated Circuit Theory, Microcomputer Hardware and Software, Digital Signal Processing, Telecommunication Engineering.

JULY, 2005

DIPLOMA IN DATA PROCESSING AND I.T KANO CITY COMPUTER ACADEMY

Class: Upper Credit.

Coursework: PC Basic, MS Windows, Microsoft Office, MIS/Networking.

JULY, 2004

SENIOR SECONDARY CERTIFICATE SCIENCE SECONDARY SCHOOL LAUTAI

9 CREDITS IN WAEC & NECO including: English, Mathematics, Further Mathematics, Technical Drawing, Chemistry, Physics, Biology, Geography.

PUBLICATION & JOURNAL

Muhammad, K.M, Musa, N. & Suleiman, S. (2023)

“Extreme Learning Machine Prediction Based Triggering Method for Two Phase Virtual Machine Placement in Cloud Computing Data Centres”

Semi-Arid Journal of Academic Research and Development, Vol. 05 Number 02 of 2023

Muhammad, K.M & Musa, N. (2022)

“The Role of Information Technology in Fighting COVID-19 Pandemic in Nigeria”

Semi-Arid Journal of Academic Research and Development, Vol. 05 Number 01 of 2022

Muhammad, K.M, Musa, N. & Suleiman, A. (2022)
“The Challenges of Maintaining ICT Facilities in Jigawa State College of Education and Legal Studies, Ringim”
KORAMI Journal of Multidisciplinary Studies, Vol 6. No. 1, June 2022, Pp 251 – 263

Muhammad, K. M. & Abdullahi, A. (2020)
“The Roles of ICT Towards Quality Education in Nigeria”
KORAMI Journal of Multidisciplinary Studies, Vol 6. No. 1, June 2020, Pp 258 – 263

Muhammad, K. M. (2016)
“Security of Email in Cloud Computing”
Master Degree Thesis, National Open University of Nigeria.

Muhammad, K. M. Garko, A. B, & Aish, A. S. (2016)
“Security of Email in Cloud Computing”
Dutse Journal of Pure and Applied Sciences 2(1) June, 2016 Pp. 6 - 13

Muhammad, K. M. (2012)
“Hotel Database Management System”
Bachelor Degree Final Year Project, Bayero University, Kano.

CONFERENCE PRESENTATION

“The Role of Information Technology in Fighting COVID-19 Pandemic in Nigeria”
Department of Computer Science, Ahmadu Bello University, Zaria, November 2021

“Factors Determining the Success of Online Shopping During COVID-19: A Case Study of Some Selected States in Nigeria”
School of Preliminary Studies, Sule Lamido University, Kafin Hausa, August 2021

“The Roles of Information and Communications Technology (ICT) Towards Quality Education in Nigeria”
Jigawa State College of Education and Legal Studies, Ringim, March, 2020.

“The Challenges of Maintaining ICT Facilities in Jigawa State College of Islamic and Legal Studies, Ringim”
Hussaini Adamu Federal Polytechnic, Kazaure, April, 2018.

“The Role of Local Mass Media towards Enhancing Peace and Stability in Nigeria”
Hussaini Adamu Federal Polytechnic, Kazaure, November, 2015.

TEACHING EXPERIENCE

Teaching the following courses at Binyaminu Usman Polytechnic, Hadejia;

- CTE 114 – Internet and Web Technologies
- CTE 111 – Introduction to Computers and Information Technology
- CTE 123 – Computer/Electronic Maintenance and Repair
- CTE 214 – Introduction to Computer Architecture
- EEC 224 – Introduction to Telecommunications Engineering

Taught the following course at Binyaminu Usman Polytechnic, Dutse;

- EEC 117 – Introduction to Computer Hardware I
- EEC 247 – Introduction to Computer Hardware II
- COM 112 – Introduction to Digital Electronics

Taught the following course at Jigawa State Polytechnic, Dutse;

- COM 223 – Basic Hardware Maintenance

Taught the following courses at Jigawa State College of Education and Legal Studies, Ringim;

- GSE 113 – Basic General Mathematics I
- GSE 122 – Basic General Mathematics II
- GSE 212 – Basic General Mathematics III

Taught the following subjects at Dutse Model International Schools;

- Further Mathematics for SS1 and SS2 Students
- Computer Studies for Primary 4, 5 and 6.

PROJECT SUPERVISION

“Design and Implementation of Online Hotel Booking System”

Department of Computer Engineering, Binyaminu Usman Polytechnic, Hadejia.

“Security Information System; A Case Study of NSCDC Hadejia, Jigawa State”

Department of Computer Engineering, Binyaminu Usman Polytechnic, Hadejia.

“Design and Construction of a Shadow Detector”

Department of Computer Engineering, Binyaminu Usman Polytechnic, Hadejia.

“Design and Construction of 12-Volt Battery Charger”

Department of Electrical Engineering, Binyaminu Usman Polytechnic, Hadejia.

VOLUNTARY EXPERIANCE

- Voluntary English to Hausa Translator with Translators without Borders (TwB)
- Voluntary Classroom Teacher at May Excellence International School, Hadejia
- News Editor and Translator at SkyDaily.ng and Hausa.SkyDaily.ng
- Voluntary Engineer, News Reporter and Translator at Freedom Radio, Dutse
- Voluntary Classroom Teacher at Dutse Model International Schools

SKILLS

- Excellent Computer Skills
- Strong Analytical, Logical and Mathematics skills
- Excellent Communication and Oratory Skills in writing and verbal English/Hausa
- Excellent Translator from English to Hausa and Vice Versa.

REFERENCES

PROFESSOR AHMAD BAITA GARKO

Director, Computer Centre, Federal University, Dutse.
08064980045, abgarko@fud.edu.ng

DR. ALIYU IBRAHIM KIRI

Department of Mathematics, Bayero University, Kano
08039268287, sssaly2014@gmail.com

ENGR. DR. MAJI ABUBAKAR

Dept. of Mech. Engineering, Binyaminu Usman Polytechnic, Hadejia
09011655439, maji.abubakar@myport.ac.uk