**FADIPE, Samuel Rotimi**

Ag. Head**,** Information and Communication Technology Centre**, Lagos State University**

**CONTACT**

Information and Communication Technology Centre,

Lagos State University,

PMB 0001, LASU Post Office,

Ojo, Lagos, Lagos State.

E-mail: [samuel.fadipe@lasu.edu.ng](mailto:samuel.fadipe@lasu.edu.ng)

**BIOGRAPHY**

Fadipe Samuel R is a programmer/system analyst, the first Data Centre Manager in Ekiti State and also the current Ag. Head, Information and Communication Technology Centre (ICTC), Lagos State University. He had previously worked with the Federal University Oye, Ekiti State Government, REMSUND Nigeria LTD and Steps and Associates Limited, Kaduna during his youth service year.

A gentle and unassuming fellow, he started his education at Dosunmu Primary School, Eleja School Complex in Itire Surulere Lagos. He proceeded to Obele Community Secondary School, Randle Avenue and then to Aunty Ayo Preparatory School for his Junior Secondary Education before proceeding to the prestigious St. Gregory’s College, Obalende where he completed his Secondary School education.

Professionally, he has accomplished so many feats in the area of application development. Notable among his works include the development and deployment of *“Ekiti Social Security Scheme”* software – used for data capturing and rating of senior citizens record used in selecting aged citizens that would qualify for government intervention during the first term of Fayemi administration in Ekiti state. At Federal University Oye, he developed a biometric verification application for PUTME candidates name “*FUOYE PUTME App*; he also developed “*Attendant Manager*”, a biometric application used in marking student attendance for engineering practical classes. At REMSUN Nigeria LTD, he was part of the team that developed *REMIS* (REMSUND Education Managemnt Information System), *RNL GL* (REMSUND General Ledger System), *GADBS* (Gani Fawehinmi Autobiography Database System).

At various times, he had assisted various agencies of government to deploy solution needed to solve their immediate needs at a particular point in time. Some of them include the development of *“DevPlan”* and *“PeerAnalyst”* applications used by National Bureau of Statistics (Ado Ekiti Office) and Ekiti State Bureau of Statistics respectively to manage and analyse data collected from fields during surveys conducted by them.

Apart from developing applications, he is also involved in transferring knowledge and mentoring students in the field of information technology. He has assisted so many students define their path in the field of Information Technology through various means such as organizing free training programmes, collaboration in the area of researches and project works. He was at various times part-time lecturer at Federal Polytechnic, Ado Ekiti and Ekiti State Business School. At Federal Polytechnic, he taught students Visual Basic programming and was the CIT instructor for Association of National Accountants of Nigeria (ANAN).

He is an active member of both Nigeria Computer society (NCS) and Computer Professional Registration Council of Nigeria (CPN). He was instrumental to the formation of the chapter in Ekiti State and was formerly the Assistant Secretary General of the state chapter and also the state chapter coordinator of Olatunji Odegbami IT Competition for Tertiary Students and Whiz Kids competition for Secondary School students. During his tenor as State Chapter Coodinator, he was able to win prizes for the state at Zonal and National Level.

Fadipe Samuel R is happily married to Foluke Oladunni and they are blessed with godly and wonderful children.

**ACADEMIC QUALIFICATIONS**

1. B.Sc., Computer Science, University of Ado Ekiti (UNAD) (now, Ekiti State University [EKSU]), 2000
2. S.S.C.E, St. Gregory’s College, Obalende, Lagos, 1992

**AFFILIATIONS**

1. Member, Nigeria Computer Society (NCS)
2. Member, Computer Professional Registration Council of Nigeria (CPN)

**RESEARCH/EXPERTISE SUMMARY**

1. Software development
2. Database administration
3. Data security and authentication.