

SUNDAY DAVID UBUR

711 Hutcheson Dr, Blacksburg, Virginia

uburs@vt.edu || 540 558 3147, Website: uburs@github.io

CAREER SUMMARY

An emerging IT professional with prior experience in software development, database management, general computing education and administration. Possess solid project management, teamwork, leadership and volunteering experiences resulting in several local and international recognitions and awards. Recently completed an MSc in Software Development at Coventry University, United Kingdom.

TECHNICAL SKILLS

- Software Development using Java, UML Design, MySQL, Modern Web Technologies (.NET Core),
- Designed websites using WordPress, Angular, and taught computer studies in Secondary School
- Database Creation and Management and mathematical skills
- Analytical Problem solving (Systems Analysis & Design Methodology)
- AWS Lambda functions and server less deployment, Microsoft Azure, Machine Learning and Event-driven architecture
- Xamarin Cross-Platform Mobile Development
- Microsoft Office Packages, Python for Data Analysis

EDUCATION

PhD in Computer Science and Applications, Virginia Tech, USA 2022-Date

- Selected courses: Advanced Machine Learning, Data Analytics

M.Sc. in Software Development, Coventry University, UK 2019 - 2020

- Selected modules: Software Engineering & Architecture, Advanced Software Development & Frameworks, .NET Core Technologies, Mobile App using Xamarin, Agile and Scrum Technology, and Secure Systems development

B.Sc. in Computer Science, University of Abuja, Nigeria 2008 - 2013

PROFESSIONAL EXPERIENCE

Project Supervisor, 2Toc Solutions Limited, Abuja, Nigeria Nov 2021 – July 2022

- Software Developer, System Maintenance and Training

Associate, Amazon Warehouse Ltd, Coventry, UK Oct 2020 – Jan 2021

- Scanning and Sorting Items, and working with product software

Website Developer, Olivera Solutions Developers Ltd, Coventry UK April 2020 – Oct 2020

- Rebuilding e-Commerce website from .NET tightly coupled system to Angular and AWS Lambda functions
- Writing stored procedures in Microsoft SQL Server to work with Lambda functions

Website Developer, Deaf Resource Centre, Abuja 2015 – 2019

- Designed a website for the centre (drcnigeria.org) and worked with members of staff on website maintenance
- Taught their youth volunteers computer literacy and the basic of website design
- Performed other tasks as assigned

Computer Teacher, Mayor International Academy, Nasarawa April 2014 – May 2015

- Taught Computer Studies to all JSS and SSS sections in the school
- Maintained the Computer Laboratory and initiated a school library project
- Assisted in the typing of the examination questions, school administration documents and online registration of the students for external examinations
- Motivated students to improve on their general academic performance

Information Technologist & Staff Computer Tutor -
Salvation Hospital and Maternity, Barnawa, Kaduna State
- Handled all computerized document preparations (Clerical work)
- Responsible for maintaining hospital e-mail correspondences

June 2013 – Feb 2014

- Responsible for issuing Birth Certificates and Medical Reports
- Updated drugs and Hospital operation manual documents
- Weekly sending of vital information to clients and patients via phone SMS
- Taught computer literacy to hospital staff on Microsoft Word, Access and Excel

SELECTED PROJECTS

- Design of Health Information Management System using C# and Microsoft Excel backend
- Design of weather forecast app using .NET web app Framework Core
- E-Commerce web app using Angular and AWS Lambda
- Design of personal website (deafyoo.com – under development)
- Food Delivery App using Xamarin

AWARDS, HONOURS AND TRAINING

Chevening Scholar, Recipient of the British Government Scholarship	2019
Mandela Washington Fellow, Recipient of the US Government Award for Young Leaders	2017
Business and Entrepreneurship Training, The University of Texas, USA	2017