

STANLEY FRANCIS EWENIKE

Flat1, 212 Whieldon Road, Fenton, STOKE-ON-TRENT, UNITED KINGDOM ST4 4JU

MOBILE: +44(0)7557550432; TEL: 01785 353547

Email: [Stanley.Ewenike@staffs.ac.uk](mailto:Stanley.Ewenike@staffs.ac.uk); [stanleyewenike@icloud.com](mailto:stanleyewenike@icloud.com) LinkedIn: <https://uk.linkedin.com/in/stanley-ewenike-a0542b40>;

PLEASE NOTE: TIER 2 SPONSORSHIP REQUIRED. ONLY OPEN TO ROLES THAT OFFER SPONSORSHIP



|  |  |  |
| --- | --- | --- |
| C:\Users\ew009265\Dropbox\My Portfolio\CRED\mbcs-logo-colour.jpg | MCP(rgb)_6 |  |

About me

My skills and experience spans Software development, SharePoint development, Database Development, Web development, Information analysis, Use case modelling and IT support. I possess the ability to quickly self-learn & master new concepts, and technologies. An excellent team player. Also, I have 3 years’ worth of experience in research, lecturing and project supervision, involving students from a wide range of age, social and cultural backgrounds. I possess excellent administrative, verbal and written communication skills with experience in participating in research and publication.

Core skills & proficiencies

* Programming, Web & Design skills: C#, C, C++, HTML, CSS, JavaScript, XML, UML and Use case modelling
* Database & MS Office skills: SQL, SSIS, SSRS, MS Access, MS Excel, MS PowerPoint, MS Project, MS Word, MS Outlook
* CMS Development skills: SharePoint, SharePoint Designer, Web Parts and Workflows
* Virtualization Knowledge: VMware Workstation, VirtualBox, VMware Player
* Hardware knowledge: Desktop troubleshooting
* Soft skills: Excellent communication skills (Oral & written)
* Excellent understanding of software development lifecycle and Technical documentation
* Designing Learning Materials and Teaching: Able to design learning materials and teach in a range of computer science and information technology areas including objected-oriented programming, software engineering, systems analysis and design, database and web development.
* Project Supervision & Assessment: Proven ability in supervising, assessing & providing support on student projects.

Professional work experience

Research developer/Part-time Lecturer @ Staffordshire university, uk (present) (august 2014 – till date)

* Teaching activities on a variety of undergraduate modules
* Investigating, analyzing and documenting requirements
* Designing, creating, testing and maintaining databases
* Creating and executing queries, and producing performance reports
* Development and testing of Web applications for non-functional testing of VDIs & Applications
* Involved in end-to-end software development lifecycle projects and testing using test specifications
* Designing and supporting internal front-end websites, web-based solutions and applications

reporting analyst/ Developer @ Hewlett-Packard - bracknell, uk (February 2011 – march 2012)

* Designed, developed & maintained Milestone Tracking & Management SharePoint application for EMEA SPDS team
* Investigating, analyzing & documenting business needs
* .NET based design, development, testing, support and maintenance of SharePoint sites, web parts & applications
* Designing, creating, testing and maintaining database objects (Tables, Views, Stored procedures, functions)
* Developing and maintaining new and existing reports in line with user requirement and documenting of SQL scripts used
* Developing and maintaining technical documentation.
* Automating tasks, processes, ETL operations, reporting using SharePoint workflows & SQL Server Agent
* Carrying out SharePoint administrative activities e.g. backup, restore, site/list creation, permissions
* Involved in end-to-end software development lifecycle projects and testing using test specifications
* Communicating business critical issues across teams
* Monitoring and maintaining availability and performance

Database Developer (Ad-hoc) @ Cittrex Technologies Ltd – Wolverhampton (March 2012 – August 2014)

* Designing, creating, testing and maintaining database objects (Tables, Views, Stored procedures, functions) to specifications.
* Collaborating closely with other developers on database related issues and resolving internal issues with help of senior colleagues.
* Maintained referential integrity of the database using constraints and keys
* Developing and maintaining technical documentation.
* Involved in ETL operations on data from Excel, Flat file, to SQL Server using SSIS Packages.
* Developing, deploying and monitoring SSIS Package reports
* Involved in all-round database development stages requirement gathering, scripting, data integration and data modeling.
* Involved in the maintenance of existing SSIS solutions.
* Supported all testing and QA processes to ensure correct application functionality and quality.

Web developer @ SES Building Repairs – Stafford, Staffordshire, UK (December 2010 – February 2011)

* Designing, coding and modifying websites and E-commerce apps, from layout to function and according to specifications
* Testing sites and applications in different browsers and environments
* Planning/prototyping new sites, layouts & user interfaces
* Integrating data from various back-end services and databases
* Optimization of sites

It support @ nigeria-sao tome & Principe joint development authority – Abuja (september 2005 – october 2006)

* Installing and configuring computer systems
* Tracking, diagnosing, reporting, investigation and resolution of bugs and defects
* Execution/deployment of user acceptance tests on software.
* Participated in peer reviews on test specification documents and software user guide.
* Proactively monitoring, escalating and resolving issues
* Designing & maintaining product documentation/guides
* Logging and analyzing queries, and providing support

Education

|  |  |  |
| --- | --- | --- |
| * 2013 – till date: MPhil/PhD Computer Science **[Staffordshire University, UK]** * Completion due 2017: Post-Graduate Certificate in Higher Professional Education (PgCHPE)**[Staffordshire University, UK]** * 2016: Post-Graduate Certificate in Research Methods (PgCRM) **[Staffordshire University, UK]** * 2010 - 2012: MSc Computing Solutions for Business (With placement) **[Staffordshire University, UK]** * 2001 - 2007: BSc Computer Science **[Abubakar Tafawa Balewa University]** | | |
| Relevant industry certifications and training   * September, 2017 (in view): Microsoft Technology Associate (MTA) on Database Fundamentals * Mar, 2016: Associate Member, Australian Computer Society Member [ID: 3294769] * Apr, 2015: Professional Member, BCS, The Chartered Institute for IT **[ID: 990315148]** * Dec, 2006: Microsoft Certified Professional on Designing Security for a MicrosoftWindows ServerNetwork **[ID: 743023]** * Dec, 2006: Microsoft Certified Professional on Planning, Implementing & Maintaining Windows ServerAD Infrastructure * Oct, 2006: Microsoft Certified Professional on Managing & maintaining a Microsoft(R) Windows ServerEnvironment |

Publications

* Benkhelifa, E., Abdel-Maguid, M., Ewenike, S. & Heatley, D., 2014. The Internet of Things: The eco-system for sustainable growth. In Computer Systems and Applications (AICCSA), 2014 IEEE/ACS 11th International Conference. IEEE.
* Ewenike, S., Benkhelifa, E., & Chibelushi C, 2017. Activity theory methodology (ATM) for Collaborative Software Development Lifecycle. Accepted Abstract. Future Generation Computer Systems, (ELSEVIER), 2017 Special Issue.
* Ewenike, S., Benkhelifa, E., & Chibelushi C, 2017. A Systematic review of trends, models and challenges in Collaborative Software Engineering in the Cloud. Submitted to Future Technologies Conference. Science and Information (SAI) Organization, Indexed in IEEE Proceedings. Under Peer Review
* Ewenike, S., Benkhelifa, E., & Chibelushi C, 2017. A Formal Stochastic Process for the adoption of apposite theoretical basis: The case of Cloud-based collaborative software development Life Cycle. Journal paper Submitted to IEEE Transactions on Software Engineering (TSE), IEEE Proceedings. Under Peer Review

Hobbies, interests & languages

* Reading, football, tennis, fitness, chess, scrabble, music & cooking.
* I speak English, Hausa and Igbo fluently

References

* Available on request