|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | MORUFAT  [MORUFAT.313052@2freemail.com](mailto:MORUFAT.313052@2freemail.com) |

|  |  |
| --- | --- |
|  | Profile  A graduate with excellent academic background, versatile with strong motivational drive to excel in any chosen career. Now seeking to contribute my experience, skills and creative ideas to where they will be fully utilized.  Education  Masters of Science (Food Biotechnology), Universiti Sains Islam Malaysia (2014)   * Earned a Faculty Book Award during the University 12th Convocation Ceremony   Bachelor of Science (Botany), Lagos State University, Ojo (2011)   * Earned the title of a university scholar 2007/2008 and 2008/2009 academic session   High School Leaving Certificate, An-Najat International School (2004)  First School Leaving Certificate, (FLSC), Al-Faruq International School (1998)  Experience  Subject Teacher (2015 - till date)  Al-Faruq College  **Research Assistant** (2014 – 2015)  Universiti Sains Islam Malaysia (Research Management Centre, Chancellery building)   * Conducted a search of scholarly literature relevant to the research project * Presented manuscripts about research project at conferences * Prepared manuscripts which were submitted to peer-reviewed scientific journals   **Tutor** (2012 –2013)  Ehcowas Discovery Academy (6, PTDF road, Hayin Banki, Kaduna North, Kaduna)   * DevelopExperience * ting course plans to meet academic, intellectual and social needs of students. * Developed and implemented interesting and interactive learning mediums to increase student understanding of course materials. * Co-ordinated guidance and counselling at senior secondary level. * Participated in the community development service of the federal road safety National Youth Service Corps (NYSC) club.   **Industrial Trainee** (2009 –2010)  Federal Institute of Industrial Research, Oshodi (FIIRO) (10, Blind Centre Street, Cappa, Oshodi)   * Assisted in collection of raw effluent from industries, and designing different abatement methods for treating the effluents. * Assisted in microbiological, physiochemical analysis of soil, water and produce from manufacturers. * Participated in the extraction of oil from plant seeds. * Assisted in utilization of solid wastes in growing edible mushroom.   **Industrial Trainee** (2009 –2010)  Lagos State Government Centre for Rural Development (CERUD) (Igbodu, Epe, Lagos)   * Participated in the selective planting of horticultural seedlings/plants as perimeter fencing at the newly established rural botanical park project site in epe division of Lagos state * Participated in the grassing activities at the rural botanical park, Epe, Lagos. * Assisted in plants identification, naming, classification and tagging at the rural botanical park project site, Igbodu, Epe, Lagos state.   Skills   * Ability to convey ideas clearly, effectively and confidently, orally and written. * Ability to identify and analyze problems in complex and gray situation as well to make a justified evaluation. * Ability to find ideas and alternative solutions. * Ability to build good relationships, interact with others and effectively work together to achieve a common objective. * Ability to recognize and respect others characters, behaviours and belief. * Ability to find and manage information from different and diverse sources. * Ability to identify business opportunities. * Ability to analyze and make decisions in solving ethical problems. * Ability to come out with new or unique ideas, mechanism, projects or proposals. * Ability to identify social duties and interact appropriately with others.   Publications  i. Dissertation and Thesis  a. Mycoflora studies of some locations in Lagos State. B.Sc. Thesis, Department of Botany, Lagos State University, Ojo.  b. Principal Component Analysis and Clustering of Oil Palm (*Elaeis guineensis* Jacq.) Germplasm. M.Sc. Dissertation, Department of Food Biotechnology, Universiti Sains Islam Malaysia, Nilai.  ii. Articles Published in Refereed Journals  1. Ewekeye Tolulope, Oke Oyedamola, Li-Hammed Morufat (2013): Soil mycoflora studies of some locations in Lagos State, Nigeria. *Report and Opinion*, Vol. 4, No. 4, p52-57.  2. Li-Hammed MA, Kushairi A, Rajanaidu N, Mohd Sukri H., Che Wan Zanariah CWN and Jalani BS (2015): Multivariate Analysis of Vegetative and Physiological Traits in Oil Palm (*Elaies guineensis* Jacq.) Germplasm. *Expert Opinion on Environmental Biology*, Vol. 4, No. 3, p1-5.  3. Li-Hammed MA, Ahmad Kushairi, N. Rajanaidu, Mohd Sukri Hassan, Che wan Zanariah CW Ngah, BS Jalani and Elegbede Isa Olalekan (2015): Genetic diversity in oil palm as shown by hierarchical clustering methods. *International Journal of Recent Scientific Research*, Vol. 6, No. 6, p4866-4872.  4. Elegbede Isa Olalekan, Li-Hammed Morufat Abimbola, Matemilola Saheed and Omasanya Azeezah Damilola (2014): Wetland Resources of Nigeria: Case Study of the Hadejia-Nguru Wetlands. *Poultry, Fisheries & Wildlife Sciences,* Vol.2, No. 2, 1000123.  iii. Conference Proceedings.  1. Li-Hammed Morufat Abimbola, Ahmad Kushairi, N. Rajanaidu, Mohd Sukri Hassan, Che Wan Zanariah CW Ngah, BS Jalani (2014): Variation and Correlation Studies in the MPOB-Nigerian Oil Palm (*Elaeis guineensis* Jacq.) Germplasm. A paper presented at 13th Symposium of the Malaysian Society of Applied Biology. Cherating, Pahang, Malaysia. 8-10 June 2014.  2. Li-Hammed MA, Kushairi A, Rajanaidu N, Mohd Sukri H., Che Wan Zanariah CWN and Jalani BS (201): Multivariate Analysis of Vegetative and Physiological Traits in Oil Palm (*Elaies guineensis* Jacq.) Germplasm. A paper presented at 2nd International Conference on Agricultural and Food Engineering, 1-3 December, 2014 at Times Square Berjaya Hotel, Kuala Lumpur, Malaysia.  Professional Membership  Member, South Asia Institute of Science and Technology (SAISE)  Interests  Research, computing, vocational works, volunteer works.  References  References available upon request. |