curriculum vitae—

MBEYELA

**PERSONAL INFORMATION**

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##### EDUCATION

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| Name and address of school | Start & End date of studies | Level and title of diploma | Speciality(ies) |
| Ain Shams University-MIRCEN Centre Cairo-Egypt | 2/11/2001-28/11/2001 | UNESCO FELLOWSHIP | Biofertilizers Technology |
| D. S. Centre-Kimage Manor-Ireland | 07/07/1999-11/10/2000 | NCEA Certificate | Social Science |
| Uyole Agricultural CollegeTanzania | 06/08/1988-09/06/1990 | National Diploma | Animal Sciences |
| Tengeru Agricultural College,-Tanzania | 12/07/1981-31/05/1983 | National Certificate | Animal Health and Production. |

##### ADDITIONAL TRAINING  *(training, specialization …)*

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| Universities of Alemaya, Addis Ababa,-Ethiopia | Addis AbabaEthiopia. | Certificate | Training of the Trainer’s on Agricultural Sciences |
| University of LusakaSADC/EU-Zambia | LusakaZambia. | Certificate | Intergrated Rural Development and Land Use Planning. |
| University of Lusaka/SADC/EU-Zambia | LusakaZambia. | Certificate | Soil and Water Conservation Techniques Under Drought Conditions. |
| International Livestock Centre for Africa.-Ethiopia | Addis AbabaEthiopia. | Certificate | Animal Nutrition and Forage Analysis. |
| International Livestock Research Institute-Ethiopia | Addis AbabaEthiopia. | Certificate | Improving Cattle Traction,Milk and Meat Production in Africa. |
| International Centre for Research in Agroforestry-Kenya  | NairobiKenya. | Certificate | Vegetative Tree Propagation for Arid and Semi-Arid Lands. |
| Technical University of Berlin-Germany. | FeldafingGermany. | Certificate | Ruminant Production in the Tropics. |
| University of Pretoria-South Africa. | PretoriaSouth Africa. | Certificate | Bio-evaluation of Medicinal and Aromatic Plants for Human and Animal Health for African Countries. |

##### RELEVANT PROFESSIONAL EXPERIENCE

Please mention hereafter in a chronological sequence (starting with most recent) every relevant remunerated professional experience to date.

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| Start(mm/yyyy)-End (mm/yyyy) | June 2017—June 2019 End of two year contract. |
| Employer | Power and Network Backup Co.Ltd |
| Sector of Activity | Agricultural Enterprises |
| Place of Activity |  Agricultural Farms |
| Position |  Farm Agricultural Consultant.Establishing new and rehabilitating the old farms,Manage Farm Operations for profitability,Farm planning cropping and crop rotation , Budgeting and annual targetsStaff Management,Manage Farm Machinery and Farm Structures.Principal Advisor to the Managing Director,- |

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| Start(mm/yyyy)-End (mm/yyyy) | December 2016–May 2017 (Six months contract) |
| Employer | K Ranch 34 |
| Sector of Activity | Establishment of Agricultural Model Farm. |
| Place of Activity | Chilihura (Republic of Uganda) |
| Position | Farm Technical Advisor(consultant) |
|  | Farm Management Technical Advisor- Ranch 34 one of largest ranches in Western Uganda.-Carried practical aspects on Animal Production i.e. Animal Nutrition and feeding Management, Herd health services, both dairy and beef, Animal Husbandry,  Pasture and forage production for all tropical pastures,-Managed open field crops-Maize, Sorghum, table beans, and Tropical kudzu.. |
| Start(mm/yyyy)-End(mm/yyyy) | July 2015 January 2016 August 2016October 2015 March 2016 October 2016. |
| Employer/Donor | Manda Wilderness Biodiversity Project |
| Sector of activity | Agricultural Development, |
| Place of activity | Republic of Mozambique |
| Position | Visiting Agronomist (Volunteer) |
| Description of the job | Consultation on farming systems on horticulture crops fruits, and tuber crops.Developing teaching manual for small holder agricultural farmers, Conducting trainings on conservation farming through appropriate land use, soil and water conservation,Agricultural Production- improving the farming systems for crops grown within the farm as well as introducing new crops and horticulture with market value both local and international, Bio-fertilizers technology support on formation of horticultural Production Groups to improve production, marketing and marketing survey within and outside the country, Sustainable use of Natural Resources, Agricultural Production systems and adaptation to climate change. Consulting on proper and safe fishing within the lake Nyasa,Establishment of Farmers Field Schools and School gardens. |
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| Start (mm/yyyy) – end (mm/yyyy) | 22nd May 2016 10th July 2016 |
| Employer/Donor | Jane Goodall Institute-Italy |
| Sector of activity | Agricultural |
| Place of activity | Kigoma-Tanzania |
| Position | Visting–Agronomist (Volunteer) |
| Description of the job | Provided a guidance for established horticultural production garden’s at the Orphanage Sanganigwa Children Homes.Major activities involved- Farm lay out,-Land and land preparation,-Installation of Irrigation systems,-Planting and sowing seeds and seedlings,-Other husbandry included hand and chemical weeding,-Application of fertilizers top dressing,-Trained the section workers on crop husbandry and management from planting to harvesting and storage.  |
| Employer/Donor | Land O’ Lakes, -USDA - 24th October 2011-30th June 2014 (end of project term) |
| Sector of activity | Animal Production. |
| Place of activity | United Republic of Tanzania |
| Position | Field Extension Officer |
| Description of the job | Animal Production ( MilkValue Chain)- Animal Health, Disease Control, Animal Feeding and Feeding Management, -Milk and milk handling,,- Improving food security and livelihoods Community empowerment on ----Sustainable use of Natural resources,- Doing needs assessment on food security through livestock production.-Gender empowerment on small enterprise/cooperative for commodities and agribusiness-Agriculture and Livestock Value chain, ,- Strengthening smallholder capacities to reduce impact of climate change, established of Farmer Field School-agriculture ,Agro-forestry ,pastures, -Promotion for utilization of Bio-fertilizers to-small holder farmers.-Teaching materials,-Creation of livestock and agricultural producer groups and registered to primary cooperatives, Facilitated market driven business-Technical Adviser and Supervisor Artificial Insemination Services within the Project Regions-Kilimanjaro,Arusha, Tanga and Mara. |
| Start (mm/yyyy) – end (mm/yyyy) | April 1999- January 2012 End of working term with Government) |
| Employer/Donor | Ministry of Livestock and Fisheries Development, |
| Sector of activity | Animal Production and Fisheries. |
| Place of activity | National Artificial Insemination Centre-Usa River. |
| Position |  Field Officer to Principal Field Officer-1 ( Farm Technical Manager) |
| Description of the job | -Management of Bulls kept at the centre for Semen Production for improving animal genetic resources in Tanzania,- Crop production-maize for silage and grain production,- Pasture fodder and Forage Production hay and silage making,-Farm clearing and bush clearing for extension of pasture production,  -Management and utilization of Natural Resources, including land utilization ,water, irrigation, conservation of water catchments,-Livestock and agricultural extension services. I trained Maasai Communities ( Ngorongoro Area Conservation Authority) to conserve Natural pasture into silage as animal feed during drought seasons.-Tutor Artificial Insemination Participants undergoing Artificial Insemination Courses at the Centre. |
| Start (mm/yyyy) – end (mm/yyyy) | May 1983- Ministerial Transfer (Government) Marc 1999  |
| Employer/Donor | Ministry of Agriculture and Livestock Development, |
| Sector of activity | Agriculture and Livestock Production. |
| Place of activity | West Kilimanjaro 11,000 hectares. |
| Position | Senior Field Officer- ( Farm Manager) |
| Description of the job | Manager hands on farm on all farm activities: Managed 22000 acres while 1700 were grown; maize,wheat, barley, red kidney beans, garden peas, horticulture crops for export,Pasture productionsilage and hay, the rest were improved as natural pasture for livestock.- Bush and land clearing for expansion on crops and grazing purpose.,- Routine annual farm clearing including making fire breaks, Land preparation, taking soil samples to determine PH, planting and sowing, tending crops these included herbicide, pesticide, fertilizer, manure application, harvesting grading and storages.- Collaborated with the Meteorology department,- Water reticulation included installation of irrigation systems.- Livestock Production: handled and managed 6000 herds of beef and dairy cattle,(local and exotic breeds) ranch and dairy goats, andmutton sheep.- Management of Dairy Herd-supervised feeding according to their classes,- Handled the section of Animal Health and Disease Control for farm animals.- Milking and processing to various products, calf rearing and management, artificial insemination.- Feed Formulation and feeding regime according to their classes.- Management and overseer of Farm structures included ware houses , hay barns , silage silos, kraals, paddocks , dips/plungers, crushes ,workshop and farm feeder roads.- Management of farm machinery including routine services and maintenance for tractors, ploughs ,harrows ,combine harvesters ,grass mowers, rakes, bailers and other farm transports,- Farm budgeting and its financial management,- Labour and human resource- managed the farm workers-skilled, labourers, managed a total 130 workers- Management of farm production and expenditure records to ensure optimum crops and livestock production.-Editor weekly, month, quarter and annual reports. |