

# Curriculum Vitae

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## 1. Education:

Establishment, place and date of training	Diploma or certificate and specialization
Save the Children UK in collaboration with Oxford Brookes University in the UK Dakar in Senegal, October 2017 to May 2018	Certificate, level 7 (equivalent to Research Masters) in Humanitarian Operations Program, with honors
AGRHYMET Regional Training Center Niamey in Niger, October 2002 to September 2004	University Diploma in Technology (DUT), option: Hydrology, with honors
Joseph Bahim Seid High School Pala in Chad, June 1998	Baccalaureate, series D, with honors

## 2. Language proficiency: indicate the level on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Read	Speak	to write
French	1	1	1
English	2	3	2
Arab	-	3	-

3. **Other skills:** Microsoft Office™ (Word, Excel, Power Point, MS Project, Access), mapping and drawing software, SCOPE and data collection tools: HEA, CAP, MARP.

4. **Last Position:** Project Coordinator

5. **Expertise field:** Water, Hygiene and Sanitation in emergency and development situations.

## 6. Main skills:

- Implementation of water-related activities (supply of water from boreholes, wells, mini drinking water supply, and water tracking), hygiene (promotion of good public health practice) and sanitation (sanitation infrastructure: household waste management, wastewater management and medical waste management);
- Basic knowledge of logistics/supply and logistic organizational training (through MSF Tembo and field training );
- Good knowledge of epidemic preparedness;
- Knowledge in the management of the cholera epidemic (WASH management in the CTU and at the CTC );
- Know how to work in the islands through boats and motorized canoes;
- Collaborative planning, monitoring and evaluation of WASH and other activities;
- Budgeting and budgetary monitoring of projects;
- .Development of new proposals for WASH and other projects;
- Support for capacity building of his team;
- Master the Osmad software, Google Earth, Mapper;
- Etc.

## 7. Association / Volunteering / partnership:

- Association of Nationals of the Dehein and Dole villages (ARDD): since 2019, member of the executive office, serving as Secretary responsible for environmental protection and the fight against plagues
- Sumita Cancer Society in India: Partner, focal point in Chad since 2022, responsible for the administrative facilitation and orientation of the society in Chad.

## 8. Professional experience

Dated	Place	Organization	Position	Descriptions of the tasks and some results achieved
June 09 to 10 August 2025	Ouagadougou, Burkina Faso	MSF - Spain	WatSan Flying	Responsible for all WatSan activities in projects at the Burkina Faso mission level. Ensures and guarantees the implementation of WatSan activities in projects. Monitors, builds capacity, and guides technical teams according to MSF standards and those of the country. Participates in the preparation and development of new project proposals.
February 25, 2024 to June 4 2025	N'Djamena, Chad	Hydro-GENES consulting	Founder-CEO	Contribution to defining the strategic vision Monitoring the structuring of offerings and services Building partnerships and business development Implementing governance and resources Managing growth Seeking financing <a href="#">Results: designing the business name and logo, establishing the team, conducting the declaration and recognition process, drafting the business plan, and contacting partners for potential ongoing partnerships</a>
September 20, 2024 to March 22, 2025	Bamako, Mali	MSF - Spain	WatSan Flying	Assess, plan and implement Watsan activities in MSF's areas of intervention. Carry out an in-depth analysis of water quality in certain MSF intervention areas Plan and in collaboration with project teams Design and propose the WASH strategy to be implemented in the different DMCs of the mission's projects. Monitor and update the existing WASH staff development and support plan throughout the mission, Ensure the implementation of WASH activities for the current year throughout the mission and contribute to the annual planning of WASH activities for the next year, in collaboration with project teams and coordination. Monitor and update the mission's WASH stocks <a href="#">Responsible for implementing water, hygiene, and sanitation activities in four projects (in health facilities) for the MSF mission in Mali.</a> <ul style="list-style-type: none"> <li>- 2 project visits</li> <li>- 6 WASH assessments conducted</li> <li>- 2 water supply systems rehabilitated</li> <li>- 1 waste disposal area constructed and 1 rehabilitated</li> <li>- 3-weeks interim Log Manager role</li> <li>- Routine activities</li> </ul>

May 6, July 14, 2024	Anjouan, Comoros	MSF Geneva	WatSan Manager	<p>Ensure monitoring of the standardized implementation of water, hygiene and sanitation activities in the Cholera treatment centers (CTC), Cholera Treatment Unit (UTC) and Oral Rehydration Point (PRO),          Guarantee the quantity and quality of water for patients at the center level;          Control and manage all waste in the centers;          Strengthen the capacities of WatSan staff in the different treatment centers;          Work in collaboration with other actors in the WASH field and with other medical sectors to cover gaps at all levels.</p> <p>Ensure monitoring of the standardized implementation of water, hygiene and sanitation activities in the Cholera treatment centers (CTC), Cholera Treatment Unit (UTC) and Oral Rehydration Point (PRO)</p> <ul style="list-style-type: none"> <li>- Basic WASH maintained (latrines, showers, handwashing facilities, infection control, regular chlorination, materials and products supply, etc.) in 2 CTCs and 2 CTUs</li> <li>- Participates in 2 CTU installations (design, tents, beds, and other equipment)</li> <li>- 120 hygienists trained on IPC, teams (work materials and PPE), and monitoring</li> <li>- 1 hospital center lab evaluated in terms of IPC equipment</li> </ul>
September 12 <sup>th</sup> , 2023 to April 12 <sup>th</sup> , 2024	Metche Camp, Adre Area, Ouaddai Provincial	MSF - Spain	WatSan Manager	<p>Coordination of all activities related to water, hygiene and sanitation in health structures, urban areas and in villages affected by mass displacement crises.          Supervision of drilling site work (PMH, AEP and solar system), latrines, medical waste areas;          Strengthening the WASH capacities of community members, staff involved in health structures, WatSan team, others;          Conducting assessments in WatSan with a view to developing an action plan;          Contribution in collecting data for new project proposals;          Report development</p> <p><b>Maints results achieved in my Chad mission:</b> 2 water distribution platforms installed (MSF blade and water ramp) in the Metche camp; 04 drillings including 3 positive ones carried out near the Metche camp; 04 jet wells and 03 others completed and are in operation by water trucking; 16 water distribution points identified and mapped throughout the Metche camp; 01 water treatment station installed with the contribution of the WatSan team; 11 plots and proposal for the water network (drilling and hospital) carried out; etc.</p>
May 12th to September 11th, 2023	Abéché (with part-time work in Farchana and N'Djamena)	HELP-Chad	Technical Consultant, Eastern Program Manager	<p>In charge of the implementation of all projects to ensure the proper execution of activities in the field;          In charge of ensuring various reports and ensuring their deadlines for the various projects currently being executed;          Responsible for developing new project proposals based on population profiles (refugees, returnees, displaced people and indigenous people); Initial needs assessments and site identifications in the Sudanese crisis zone; Conducting evaluations (ongoing and completed projects);          Supervision of team members (technical and support); Participation in recruitment and the establishment of project teams; Participation in various meetings (sectoral and coordination)</p>

June 20, 2022 to March 20, 2023	Fada in Burkina Faso	MSF-Spain	WSH Manager	<p>Participation in the implementation of WatSan activities in ten (10) health structures, therefore two (02) medical centers and eight (08) community health centers</p> <p>Water ensured in sufficient quality and quantity in the various units of the structures</p> <p>Waste management (hazardous and non-hazardous medical) ensured in health structures;</p> <p>Prevention and Control of Infections carried out on a daily basis in health structures;</p> <p>Participation in assessments (explo, rapid and or continuous WatSan) in health structures, IDP sites and communities;</p> <p>Contribution to the preparation and development of a global action plan;</p> <p>Participation in the monitoring, evaluation, coaching and technical training of team members;</p> <p><b><i>Some achievements and rehabilitations carried out</i></b> : 01 new borehole in the base area, 01 built waste area, 01 rehabilitation of a sterilization room, 24 boreholes in poor condition rehabilitated in the community, capacity building of team, other activities;</p>
November 28, 2021 to May 7, 2022	Buea in Cameroon	MSF-Spain	WHS Manager	<p>Management of its technical team (training, orientation, etc. );</p> <p>Contribution in the establishment of CTU (Cholera Treatment Unity) and organization of movement circuits;</p> <p>Monitoring of the implementation of the complete package of WatSan activities in CTU and in the areas affected by the epidemic;</p> <p>Capacity building (on preparation of chlorine solution, monitoring of water quality, management of medical waste, etc.) of the WatSan team in the CTU and Community Health Workers in the areas affected by the epidemic;</p> <p>Preparation and distribution of hygiene kits (quatab, soap, powder soap, bucket, etc.) to households affected by cholera;</p> <p>Monitoring of water quality (verification of residual chlorine rate) in the CTU and in communities affected by cholera;</p> <p>Rapid evaluation (turbidity test, observation analysis, etc.) in WatSan in endemic areas;</p> <p>Participation in data collection (sitrep, monthly, evaluation report, etc.).</p>
October 01, 2020 to November 25, 2021	N'Djamena	Individual	Independent consultant	<p>Conducting initial assessments in crisis areas (conflicts, epidemics, flooding, etc.);</p> <p>Contribution to the identification of refugee camps and or displacement sites;</p> <p>Contribution to capacity building of the technical team and the beneficiaries;</p> <p>Development of humanitarian projects (WASH, WASH in Nut, WASH in School, WASH emergency, WASH resilience and development, WASH/Shelter/AME, multi-sectoral);</p> <p>Coordination, implementation and monitoring and evaluation of WASH and other project activities;</p> <p>Set up WASH collection and monitoring tools;</p> <p>Preparation of reports on the actions carried out (evaluation, implementation of projects, and others);</p> <p>Conduct of final project evaluations.</p>
November 01, 2015 to December 31, 2019	Lake region in Chad, Baga-Sola	HELP-Chad	Project Coordinator	<p>In charge of the implementation of all projects (planning, implementation support, control, monitoring and evaluation);</p> <p>Responsible for preparing various reports (monthly, quarterly, mid-term, annual, final, etc.); Development of forecasts, budget monitoring, approval of financial and other documents; In charge of new project proposals (sector, multi-sector, emergency, resilience, etc.); Participation in various meetings or humanitarian meetings; Participation in the development of the strategic plan; Being a technical focal point in WASH in the absence of the manager; Conduction to the various evaluations; Responsible for coaching and guiding technical teams. ; Direct supervision of four (04) sector managers (WASH, Food Security, Nutrition and Distribution), etc.</p> <p><b><i>Results achieved in relation to WASH</i></b> :</p>

				<ul style="list-style-type: none"> <li>- 12 projects developed including 08 funded (with various donors UNICEF, WFP, BMZ and German Humanitarian Aid) implemented;</li> <li>- 02 KAP (Knowledge, Attitudes and Practices) surveys carried out;</li> <li>- 105 new boreholes equipped with manual pumps ( Vergnet brand) drilled and sustainability system (water committees, repairers and equipment);</li> <li>- 10 boreholes drilled and equipped with solar installations (small drinking water supply) in IDP sites, host villages and refugee camps;</li> <li>- Over 150 boreholes rehabilitated and/or repaired;</li> <li>- 150 borehole water samples analyzed (some boreholes contaminated by formed packages are treated with chlorine solution);</li> <li>- 30 villages and IDP sites received CLTS introduction;</li> <li>- Several sessions to promote good practice in public health; etc.</li> </ul>
November 24, 2014 to October 23, 2015	Djour Al Ahmar Region, Amdam	Islamic Relief Worldwide	WASH Program Coordinator	<p>Coordination of the implementation of WASH activities in the organization's area of intervention; Expenditure monitoring and budgeting/monthly/quarterly forecasting; Production of various reports (monthly, quarterly, annual, final, mid-term, donor, etc.); Involvement in the various evaluations (initial, internal, mid-term, final, etc.) and in the development of new projects; Participation in various meetings; Acting base manager/office of the organization in the field; Staff supervision of 12 people; etc.</p> <p><b>Results achieved:</b></p> <ul style="list-style-type: none"> <li>- Two WASH projects (SIDA and IR-USA funding) implemented;</li> <li>- 01 MARP survey (Accelerated Participatory Research Method);</li> <li>- 01 geophysical study (electrical drag) made for the location of drilling sites;</li> <li>- 17 boreholes drilled and equipped with handpumps in the villages with the establishment of community structures (CGPE and Artisans);</li> <li>- 17 water samples taken and analyzed at the Laboratory of the Ministry in charge of water in Chad;</li> <li>- 04 mini-drinking water supply with solar installation built in the villages and 04 CGPE trained;</li> <li>- 05 boreholes and reinforced concrete reservoir built for the irrigation system in the villages;</li> <li>- 33 blocks of double cabin latrines built by the 16 community masons trained and set up and training of 19 school hygiene clubs;</li> <li>- 95 family latrines built for vulnerable households in villages;</li> <li>- Organized hygiene sessions and campaigns; etc.</li> </ul>
July 14 to November 15, 2014	Department of Nya Pendé , Gore	Care International	DFATD Project Manager	<p>Responsible for the implementation of multi-sectoral project activities (WASH, Cash transfer and SGBV); Budgetary, administrative (members of his team) and material and property monitoring of the project; Supervision and capacity building of its team and project beneficiaries; In charge of drawing up contributions; Contribution to evaluations and the development of new project proposals; In direct charge of four (04) managers, etc.</p> <p><b>Results achieved So far:</b></p> <ul style="list-style-type: none"> <li>- 01 KAP survey conducted;</li> <li>- 06 boreholes equipped with human motor pumps drilled in 06 villages (in Maro and Gore);</li> <li>- 06 water point management committees set up, trained and equipped for my sustainability of the works;</li> </ul>

				<ul style="list-style-type: none"> <li>- 06 samples of borehole water were analyzed at the Ministry's water laboratory;</li> <li>- 06 blocks of latrines with double cabins (girls-boys) built and 06 hygiene and sanitation clubs set up;</li> </ul>
May 15 to November 15, 2013	Sila region, Tissi	UNICEF	WASH Consultant in Emergency Situations	<p>Responsible for the implementation of the activities of Unicef parity projects; Supervision and capacity building of WASH partners and project beneficiaries; In charge of drawing up contributions; Contribution to evaluations and the development of new project proposals; Responsible for WASH sub-cluster activation in collaboration with the UNICEF WASH Specialist and partners in the area of intervention.</p> <p><b>Results achieved :</b> 03 partner emergency WASH projects are monitored, 01 geophysical study carried out, boreholes and latrines built in the sites, etc.</p>
April 24, 2011 to April 24, 2013	Djour Al Ahmar Region, Amdam	Islamic Relief Worldwide	WASH Project Manager	<p>In charge of implementing WASH project activities; Support and capacity building of stakeholders (team member, beneficiaries, etc.); Conduct of KAP and MARP surveys; Verification, approval and authorization of expenditure; Forecasting and monitoring budgets then making recommendations; Acting base manager and in charge of supervising staff of 14 members.</p> <p><b>Results achieved:</b></p> <ul style="list-style-type: none"> <li>- 02 WASH projects (AIDS and UNICEF funding) have been implemented;</li> <li>- 02 geophysical studies conducted;</li> <li>- 35 drilled boreholes, 2 of which are used for mini drinking water supply;</li> <li>- 268 family latrines built for vulnerable households;</li> <li>- 03 Sand Dams (sand dams) built to raise the level of the water table and for agricultural use in the villages</li> <li>- 03 impluviums (rainwater collectors);</li> <li>- 10 villages have been introduced with CLTS (Community-Led Total Sanitation);</li> </ul>
October 04, 2010 to January 31, 2011	Mayo- Kebi region, Bongor	Oxfam Great Britain	PHE Engineer	<p><b>Results achieved:</b></p> <ul style="list-style-type: none"> <li>- Water points (wells and boreholes) in areas affected by Cholera are inventoried and some are treated with chlorine solution;</li> <li>- Chlorinators identified and trained to treat water at the source level;</li> <li>- 02 bladder with ramps (tap stand) installed at Cholera Treatment Centers (CTC) then supplied by plow/van;</li> <li>- Installations monitored and maintained on a regular basis (replacement of defective taps, management of lost water, leaks, etc.);</li> <li>- Continuous monitoring of bladder water chlorination;</li> <li>- 80 emergency latrines built in the CTCs, Health Centers and Hospitals;</li> <li>- 02 washing areas are built at CTC level;</li> <li>- 40 showers built with plastic sheeting at CTC and CS;</li> <li>- 250 water samples from boreholes, then and AEP analyzed from Kit Delagua and Pota kit;</li> <li>- Pure sachets, bleach and soap were distributed to households in areas affected by chlora ;</li> </ul>
May 25 to August 24, 2010	Djour Al Ahmar Region, Amdam	Islamic Relief Worldwide	WASH Coordinator	<p>Coordination of the implementation of WASH activities; Involvement in budget monitoring and technical guidance; Involvement in reports (monthly, quarterly, mid-term, annual and final); Planning of activities; Expenditure forecasts and budget monitoring; Involvement in the development of new projects; Participation in exchange meetings and others; Acting base/field office manager, management of field teams; Supervision of 09 people.</p> <p><b>Results achieved during this period :</b> 04 boreholes equipped with PMH, 04 water management counties trained, 02 mini drinking water supply systems monitored, a drilling team supervised, etc.</p>

1 · 2009 to March 31, 2010	Kobe Department, Iriba	HELP from Germany	WATSAN engineer	<p>Ensure the supply of drinking water from water trucking; Follow-up of maintenance of hydraulic installations (tank, bladder, drilling, wells, etc.); Quality monitoring, upkeep/maintenance of systems; Reporting and participation in various meetings; Direct supervision of three (03) team leaders (hygiene supervisor, water and sanitation supervisor and water analysis technician).</p> <p><b>Results achieved:</b></p> <ul style="list-style-type: none"> <li>- 25,000 refugees/host populations supplied with drinking water every day (7 to 11 liters /day/person) from 3 steel tanks and 11 bladders installed in different blocks of the camp;</li> <li>- 3 to 5 water tanks with a capacity of 30m3 carried out (over a distance of 17 km) between the period from April to June in order to meet the water demand;</li> <li>- 06 improved wells built in the wadi then equipped with motor pumps to supply the steel tanks in the camp are monitored;</li> <li>- Water quality monitoring is done regularly from Delagua laboratory;</li> <li>- Water and sanitation facilities (community latrines, bins and garbage pits) maintained on a regular basis;</li> </ul>
June 17 to September 30, 2009	Department of Assounga , Farchana	IRD (Intern. Relief . And Development	Hydraulician	<p><b>Results achieved:</b></p> <ul style="list-style-type: none"> <li>- Contributes to 02 Munircat QIP (Quick Impact Project) projects;</li> <li>- 04 modern wells built including 02 with vergnet pump installation;</li> <li>- 04 water samples are analyzed in the Water laboratory;</li> <li>- 4 blocks of school VIP latrines built and monitored;</li> <li>- Several initial drinking water access assessments carried out;</li> </ul>
December 26, 2008 to March 15, 2009	Department of Assounga , Hadjer Hadid	Care International	WASH consultant	<ul style="list-style-type: none"> <li>- Capacity building of beneficiaries and agents implementing the works;</li> <li>- Organization and planning of WASH activities;</li> <li>- Monitoring and evaluation of the implementation of project activities;</li> <li>- Activity reports and end of consultancy report.</li> </ul>
June 13, 2005 to September 05, 2008	Iriba , Goré and Grande Sido Department in Maro	Care International	WATSAN Coordinator Assistant	<p><b>Results achieved:</b></p> <ul style="list-style-type: none"> <li>- 02 geophysical studies (electrical drag) carried out in villages and around refugee camps for new boreholes;</li> <li>- Participates in the supervision of hundreds of boreholes equipped with handpumps in host villages, IDP sites and refugee camps;</li> <li>- 02 Vergnet double pump boreholes were initiated in the refugee camp;</li> <li>- Water tracking used (from the river located 9km away) to supply a refugee transit site;</li> <li>- 06 refugee camps monitored in terms of access to drinking water and sanitation;</li> <li>- 7 to 20 liters/day/person supplied regularly from gravity system from steel-tank;</li> <li>- Water is treated from 03 steel tanks of 95 m3 each with a residual chlorine rate of 0.6 to 0.7mg/ liter ;</li> <li>- Monitoring (pool tester and DDP) of the quality of the water done on a regular and continuous basis from the reservoir to the households;</li> <li>- Leaks and faulty faucets are repaired or replaced;</li> <li>- Family, community and improved school latrines were built in camps, villages and schools;</li> <li>- Sanitary infrastructure (garbage bins and pits, washing area, cesspits) installed, monitored and maintained;</li> <li>- Several spraying and good practice awareness campaigns have been carried out;</li> <li>- Participated in IDP and refugee camp site facilities;</li> </ul>

## 9. Short-term training (Period, themes and Instruction)

Period/date	Theme	Organizing institution
From 1st to 13 September 2024	WatSan Technical training, French Edition	MSF Switzerland in Merignac-Bordeaux, France
April 29th to 2 <sup>nd</sup> May 2024	Practical online GIS training (12 hours)	GIS within MSF, provided by the GIS Center
From February to April 2023	Design of a water pumping by solar system (PESS)	Global Water Center (CAWST) and support by UNICEF
From October 31 to November 11, 2022	ERT (Emergency Response Training) French Edition 2022	MSF Barcelona
From January 11 to 15, 2021	Week e- Learning Training on “Flood Early Warning , Hazard Mapping and Contingency Planning in the Niger and Volta River basins, West Africa”	UNESCO's Division of Water Sciences and AGRHYMET
From February 3 to September 28, 2020	English language course	The Supreme Language Academy, Accra in Ghana
From 11 to 12 Jul 2019	Training workshop on “a new way of working”, Humanitarian-Development-Peace NEXUS	OCHA, Ndjamen in Chad
From 06 to 08 March 2018	Procurement procedures, international purchasing standards	Help International, Ndjamen in Chad
From July 24 to 26, 2018	Do No Harm Approach	Help International, Ndjamen in Chad
From March 13 to 15, 2018	Basis in Geographic Information System	OCHA, Baga-Sola in Chad
August 23, 2017	Cross protection	UNHCR, Baga-Sola in Chad
From 14 to 17 July 2017	HEA, SCOPE and MEAL Blanket Feeding Program	WFP, Mossoro in Chad
December 2016	Towards a more effective humanitarian response	Humanitarian Academy at Harvard, remotely
From 07 to 11 Sep 2015	MS-Project and MS-Access	Millennium Performance Center , Chad
From August 28 to September 04, 2015	Results-based project management	Center for Studies and Training for Development in Chad
From 13 to 18 Dec. 2014	Development and monitoring of projects	Islamic Relief Worldwide in Chad
Oct 27-30, 2014	CLTS (Community Led Total Sanitation)	CARE International in Chad
From February 17 to 22, 2013	Sand Dam	Africa Sand Dam Foundation in Mtito Andei in Kenya
From 07 Jun to 13 Jul 2012	Remote project management	Bioforce Development Institute in Lyon, France
March 31, 2012	Geographic Information System (GIS)	UNICEF in Chad
From 10 to 15 Dec. 2007	Water Management, Hygiene and Sanitation	Bioforce Development Institute in Bobo Dioulasso, Burkina Faso
From Oct. 1 to Nov. 15, 2007	PSBC (Basic Community First Aid)	Chadian Red Cross
From Dec. 2006 to Apr. 2007	Computer science	Care International in Chad
From March 13 to 14, 2007	Natural Resource Management	Care International in Chad
April 22-26, 2006	Topography and installation of hydrometric stations	Directorate of Water Resources and Meteorology in N'Djamena in Chad
Apr 10-12, 2006	Training on the SPHERE: Hygiene and Sanitation	Care International in Chad

## 10. Contact references

First and last name	Function	Current organization and countries	Contact by email	Telephone contact
Edouard Ngabiziranga	WatSan Team Leader	MSF-OCB	edouard.ngabiziranga@barcelona.msf.org	+250788296757
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I sincerely certify the accuracy of the information provided in this curriculum vitae

**YERDIEOU Alphonse**