

Malek Khaled Domarieh

Biomedical Engineer | Program Facilitator | Digital Tools Trainer

+961-81774759 | malekdom7@gmail.com | linkedin.com/in/malek-domarieh

SUMMARY

Motivated professional with a background in electronic engineering and strong experience in NGO work and community development. Skilled in leading initiatives, coordinating youth programs with organizations like UNICEF and ARCPA, and delivering digital literacy training. Proficient in project management, data handling, and digital tools including MS Office and Google Workspace.

EXPERIENCE

Field Program Facilitator | ARCPA, Wadi Elzaineh | 2020 - 2024

- Increased youth club participation by 40% through effective coordination of Book and Chess Clubs.
- Ensured accurate monitoring by managing data collection and reporting across 7+ field activities.
- Successfully launched and coordinated 5+ local initiatives, including digital marketing that helped in boosting 20+ small businesses.
- Reached 50+ youth through targeted outreach and field engagement efforts.
- Collected and managed health data on COVID-19 and Cholera, including household surveys to assess family impact.
- Assisted community members with COVID-19 vaccine registration and guided them on prevention measures.
- Supported reporting efforts that helped authorities identify high-risk areas and allocate health resources effectively.
- Organized 10+ major community events, including marathons and academic orientation days.
- Maintained consistent reporting and communication with UNICEF program supervisors, ensuring smooth field operations.
- Facilitated a sports and creative activities for 30+ youth during emergency situation.

Trainer | ARCPA, Wadi Elzaineh | 2024 - 2025

- Trained 40+ participants in digital tools: Word, Excel, PowerPoint, Google Forms, Canva.
- Delivered career guidance to support youth goal setting.
- Led physical education sessions promoting health and teamwork.

EDUCATION

Lebanese International University

MS of Biomedical Engineering (2025)

Lebanese International University

BS in Biomedical Engineering (2023)

TECHNICAL & CORE SKILLS

Technical Skills

- Microsoft Office (Excel, Word, PowerPoint): Improved reporting efficiency by 30%.
- Google Workspace (Drive, Forms, Sheets): Streamlined data collection and reporting.

Soft Skills

- Problem-solving: Enhanced outreach success by 25%.
- Communication & teamwork: Led 10+ community events.
- Leadership & team management: Increased youth club participation by 40%.
- Project management: Coordinated 7+ initiatives.
- Adaptability & learning: Quickly adopted new digital tools.
- Time management: Consistently met deadlines in fast-paced settings.

CERTIFICATIONS

Introduction to CRM with HubSpot | Coursera Project Network | 2025

- Gained hands-on experience setting up and managing HubSpot CRM, including contacts and sales pipelines.
- Learned to invite and onboard team members for effective collaboration.
- Developed skills in creating marketing emails and campaigns to nurture leads.
- Practiced customizing dashboards and reports to monitor performance and insights.

Trustworthy AI for Healthcare | Politecnico di Milano | 2025

- Gained hands-on experience with AI integration in clinical workflows.
- Reviewed AI tools for safety, explainability, and ethical compliance in diagnostics.
- Assessed AI decision-making reliability and addressed algorithmic bias in healthcare.

Introduction to Healthcare Technology Management (HTM) | Learnak | 2024

- Covered full HTM lifecycle from planning to decommissioning.
- Studied clinical engineer's roles in hospital systems.
- Applied cost-efficiency, risk management, and quality control in device operations.

Languages

- Arabic - Native
- English – Professional Working Proficiency